### Test&Measurement







# Versatile & reliable

WT1800R Series
High performance
Power Analyzers

**Precision Making** 

Bulletin WT1800R-01EN

To curb global warming, greater efforts are being made to generate and use power more efficiently. The use of renewable energy sources like solar and wind power is growing and there is accelerated development of environmentally-friendly cars and energy-efficient machines and devices.

Developing these technologies requires accurate measurements to validate even the smallest changes in energy consumption. In the WT1800R high performance power analyzer, engineers have the ideal tool to accurately measure power, its quality and efficiency.

Whether analyzing multiphase inputs during motor and drive design or meeting the stringent efficiency standards of photovoltaic inverters, the WT1800R provides the versatility to help engineers bring their product concepts successfully to market

#### The WT1800R delivers:

Accuracy – The WT1800R is the only instrument in its class that guarantees a power accuracy of 0.05% of reading plus 0.05% of range and is capable of harmonics analysis up to the 500th order of a 50/60 Hz fundamental frequency.

Reliability – Measurements need to be repeatable as well as accurate. The stability of the WT1800R ensures that precision measurements can be made today and over the long term.

**Versatility** – With up to 6 input channels, a wide range of display and analysis features, and PC connectivity, the WT1800R is the measurement solution for a broad range of power efficiency and harmonic analysis requirements.



### **Features and benefits**

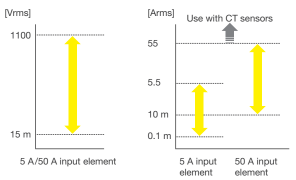
#### 6 inputs on a high resolution display

Make simultaneous measurements on up to 6 inputs at 2 MS/s (16 bits). The high resolution 8.4 inch XGA display of the WT1800R allows split screen viewing of up to 6 waveforms and can display up to 12 pages of diverse measurement parameters making it ideal for efficiency tests of inverter driven motors, renewable energy technologies and traction applications like pumps, fans and hybrid/electric vehicles. The unit can also display measurements in vector format or trending in time.



#### Guaranteed accuracy across a wide range

Measure accurately at a wide range of voltage, current and frequency conditions. The basic power (AC measurement) accuracy of the WT1800R is guaranteed between 1% to 110% of the selected voltage and current range. This equates to voltages from 15 mV to 1100 Vrms and currents from 0.1 mA to 5.5 Arms (for a 5 A input element) and 10 mA to 55 Arms (for a 50 A input element). The unit is also accurate during large phase shifts and high frequencies thanks to the minimized influence of the low power factor error (±0.07% of apparent power).



Effective input range

### Two types of input element

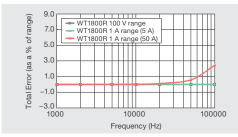
Both 5 A and 50 A input elements can be installed in a single unit. This enables engineers to use a single WT1800R for multiple applications such as standby power measurement and the evaluation of various operating modes of the device under test.



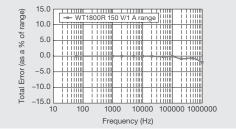
5 A input



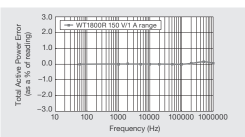
50 A input



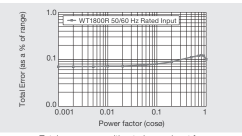
Example of effect of common mode voltage on readings



Example of frequency versus power accuracy at zero power factor



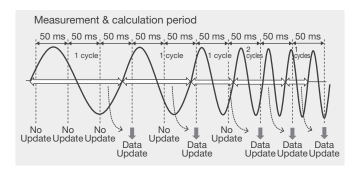
Example of frequency versus power accuracy characteristic at unity power factor



Total power error with rated range input for an arbitrary power factor (50/60 Hz)

#### Flexible & automatic data updates

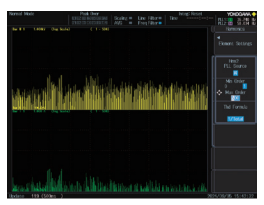
Manually or automatically set measurement intervals. The WT1800R offers 9 data update intervals between 50 ms to 20 s but can also follow fluctuating input frequencies by changing the data update rate automatically. This is useful when measuring devices like motors whose input signal frequency varies with RPM. In addition, during low-speed operation (when the input frequency to the WT1800R is 20 Hz or less), data is updated every cycle. This is useful for checking the measurement results per motor revolution.



#### Harmonic analyses

Analyze harmonics up to the 500th order for a 50/60 Hz fundamental even at a data update interval of 50 milliseconds. The WT1800R features two options for analyzing harmonics in addition to power parameters,

- Harmonic measurement mode (/G5 option) for fundamental wave, harmonic components and total harmonic distortion (THD)
- Dual Harmonic option (/G6 option) for side by side measurement of harmonics on two different sources for example input and output of inverters, variable speed motors, lighting ballasts, UPS, etc.



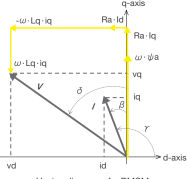
#### Motor evaluation function

Measure more than just electrical parameters. The motor evaluation function enables measurement of rotation speed and direction, torque, mechanical power, synchronous speed, slip, electrical angle, motor efficiency and total system efficiency from the analog or pulse outputs of rotation and torque sensors.



#### **Measurement for Field-Oriented Control**

Permanent magnet synchronous motors (PMSM), which offers the highest efficiency compared to other type of motors, are generally controlled using dq-axis parameters, which are a rotating coordinate system. The WT1800R has enhanced calculation functions, enabling computation of Ld and Lq and supporting the measurements required for PMSM control.



Vector diagram of a PMSM



# DC power supply for AC/DC current sensors (/PD2 option)

The WT1800R can be equipped with a DC power supply for the CT series of AC/DC current sensors. By using accessories, the WT1800R can measure large currents. Improved S/N ratio and noise immunity is achieved by connecting the sensors in this way.

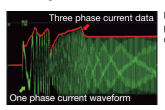




- \*/EX1 to /EX6 options must be installed in the WT1800R to be able to use the Shunt Resistor Box
- \*An accessory to connect the CT1000S with /PD2 option of the WT1800R will be released soon.

### High speed data capture

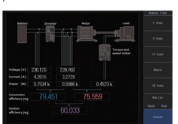
The High Speed data capturing function can measure Sigma-Urms, Sigma-Irms and Sigma-P from DC signal and three phase devices every 5 ms when External Synchronization is OFF or, 1 ms to 100 ms when External Synchronization is ON depending on the frequency of the clock signal.



Example of measured data with three phase current (Red dots are examples of data measurement at 5 ms intervals)

# Easy to use Custom Display with internal storage

Customized screen display allows you to visually confirm the parameters to be measured. Customized screens can be

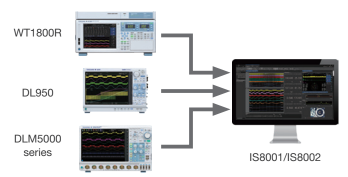


loaded from non-volatile internal memory for easy display.

\*The built-in memory can also be used to store numerical data and other data. Capacity is 1 GB.

# Clarification of the correlation between power consumption and inverter waveform

When efficiency deterioration is observed during motor continuous operation tests, it is useful to combine high-precision power measurement and waveform measurement to understand the correlation to determine the cause. Yokogawa's integrated measurement software platform IS8001/IS8002 enables coaxial display of the results of high-precision power measurement using the WT1800R and results of waveform measurement from the DL950 high-speed data logger or the DLM5000 series oscilloscope, making it easy to understand the correlation between power consumption and inverter waveforms on one screen."



- \*1: For more accurate synchronized measurements of power and waveform, we recommend using the IEEE1588 time synchronization on the WT5000.
- \*See BU IS8000-01EN for more details on the IS8001/IS8002.

### WTViewerEfree application software

Easily view, control and download measurements from your PC. The WTViewerEfree is a powerful software connects the WT1800R to a PC via a communications interface making numeric, waveform, trend and harmonic data from the unit easily accessible via PC.



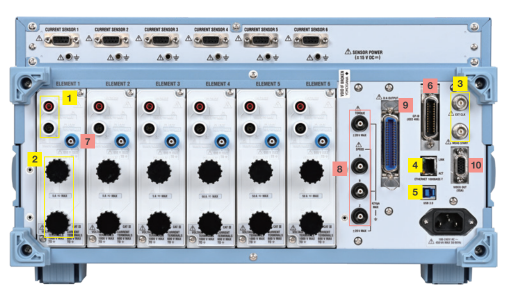
\*The WT1800R will be supported soon.

<sup>\*</sup>The WT1800R will be supported soon.

### The WT1800R in detail



- 1 External media slot
- 2 Element setting
- 3 U/I range display
- 4 Display settings
- 5 Measurement item selection
- 6 Integration settings
- 7 Data saving
- 8 Current Sensor Power (/PD2 Option)



- 1 Voltage input terminals
- 2 Current input terminals
- 3 BNC connector for two-system synchronized measurement
- 4 Ethernet port (1000BASE-T/100BASE-TX)
- 5 USB port (PC)

- 6 GP-IB port (-C01 Option)
- 7 External current sensor input terminals (/EX Option)
- 8 Torque and speed input terminals (/MTR Option)
- 9 D/A output (/DA Option)
- 10 RGB port (/V1 Option)

## **Applications**

The WT1800R is a versatile instrument, unlocking precision power measurement capabilities for researchers, designers and engineers working on a wide variety of applications in energy efficiency and conservation and renewable energy. Whether it is for the manufacture of energy efficient devices and appliances, hybrid/electric vehicles or renewable energy technologies, the WT1800R is a universal meter for power electronic measurements and energy analysis. Key applications include:

- Plug-in Hybrid and Electric Vehicles
- Industrial equipment such as Inverters, Motors and Pumps
- Renewable energy technologies such as Solar and Wind power
- Office and Home appliances like Air conditioners and Refrigerators
- IT Data center equipment like Servers, Routers and Switches
- Battery charging and Portable devices
- · Ballasts, LEDs & Fluorescent lighting
- Aircraft Power systems

The following pages cover some typical applications for the WT1800R.

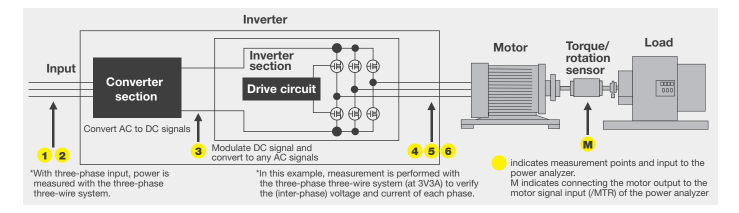






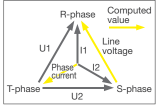


# Inverter and motor testing



#### Overview

Electric and hybrid vehicles have many electrical and mechanical components and therefore an overall performance evaluation requires the efficiency measurement of both. With 6 channels of power inputs, flexible operation and a wide bandwidth, the WT1800R is ideal for efficiency tests between the input and output of inverters. An optional motor evaluation function enables the measurement of rotation speed and changes in torque.



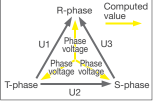


Figure 1 Line voltage/phase current

Figure 2 Delta-star conversion

### **Delta computation**

Obtain the line and phase voltages from the sums and differences of the instantaneous values of voltage and current in each element.

- Line voltages and phase currents that are not measured are computed in the three-phase three-wire system (Figure 1).
- 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).

### The WT1800R advantages

#### Wide bandwidth and High speed sampling

The WT1800R is capable of 16-bit high resolution and 2 MHz sampling making it possible to measure faster signals with higher precision.

### Motor evaluation: Electrical angle/rotation/direction

Measure rotation speed, torque, and output (mechanical power) of motors from analog/pulse inputs of rotation or torque sensors.

#### Harmonics and dual harmonics

Simultaneously measure distortion factors like THD, fundamental and harmonic components. Harmonics up to the 500th order can be measured even at 50 ms data update rate. Users can also measure harmonics on two different sources simultaneously.

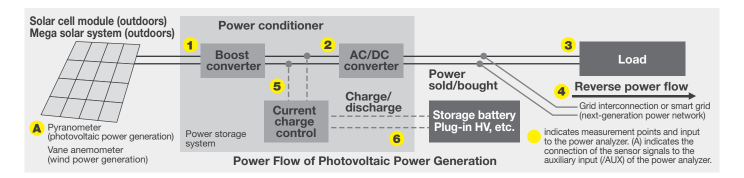
#### Battery charge/discharge measurements

In integrated measurement, the battery charge and discharge can be evaluated. Instantaneous positive and negative values captured at a high-speed sampling rate of 2 MS/s are integrated.

### Line filter to remove high frequency components

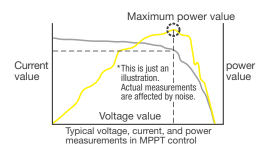
In the power evaluation of inverter waveforms, measurement values are affected by high frequency components. A digital filter function makes it possible to remove unnecessary high frequency components superimposed on signals. The filter can be independently set for each input element. An analog filter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

# Efficiency of renewable energy systems



#### Overview

Energy generated by photovoltaic cell modules and wind turbines is converted from DC to AC by a power conditioner. Minimizing losses in these conversions improves the efficiency in the overall energy system. The WT1800R provides up to 6 power inputs per unit for measuring voltage, current, power, and frequency (for AC) before and after each converter, as well as the converter and charging efficiencies.



# Measuring instantaneous peak power

In photovoltaic power generation, an MPPT control varies the voltage to maximize energy harvested from the solar panel. The WT1800R is capable of measuring not only the voltage, current, and power but also the voltage, current, and power peak values for both plus (+) and minus (–) sides.

### The WT1800R advantages

#### Multiple channels and wide input range

Evaluate Power conditioner efficiency using 6 input channels for simultaneous measurements from the inputs and outputs of boost converter, inverter, and storage battery. Direct input terminals (voltage range: 1.5 V to 1000 V and current range: 10 mA to 5 A or 1 A to 50 A) make it possible to perform high-precision measurements without using a current sensor.

#### Harmonic distortion factor measurement

Voltage fluctuations and harmonics flow into the power system due to reverse power flow. A harmonic measurement function enables measurement of harmonic components to compute and display total harmonic distortion factor (THD).

#### Ripple factor and power loss measurements

A user-defined function makes it possible to compute power loss, DC voltage and DC current ripple factors between the input and output. Up to 20 arithmetic expressions can be set. Display names for the arithmetic operations F1, F2, and so on can be freely changed.

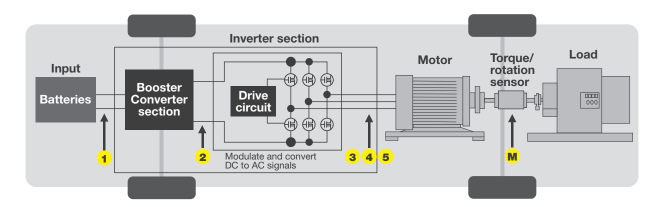
#### Typical arithmetic expressions

- 1. DC voltage ripple factor = [(Voltage peak value (+) Voltage peak value (-))/2 × DC voltage value (mean)] × 100
- 2. Power loss = Output power Input power

#### Energy bought/sold and charged/discharged

Measure the amount of power sold/bought in grid interconnection and of battery charge/discharge. Measure the amount of power sold/bought in grid interconnections and in battery charge/discharges. The WT1800R enables the integration of current (q), apparent power (WS), reactive power (WQ), as well as the effective power integration in sold/bought power and charge/discharge modes. Furthermore, a user-defined function makes it possible to calculate the Average active power within the integration period.

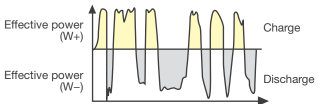
# Efficiency of inverter-motor in electric vehicles



#### **Overview**

The WT1800R supports power measurements on up to 6 input channels making it ideal for evaluating the efficiency between the input and output of an electric vehicle. A motor evaluation function (option) makes it possible to simultaneously monitor voltage, current, and power changes, as well as changes in rotation speed, torque and mechanical power.

### Typical repetitive high-speed charging and discharging signals



Charge current amount Ah (power amount Wh) and discharge current amount-Ah (power amount-Wh) can be integrated.

## Battery charge/discharge measurements

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

#### The WT1800R advantages

#### Wide bandwidth and High speed sampling

The WT1800R is capable of 16-bit high resolution and 2 MHz sampling making it possible to measure faster signals with greater precision.

#### Harmonics and dual harmonics

Motor testing is performed at various rotation speeds. The WT1800R supports a lower limit frequency of 0.1 Hz to enable measurement of harmonics at a very low motor rotation speed without using an external sampling clock.

### Motor evaluation: Electrical angle/rotation/direction

Measure rotation speed, torque, and output (mechanical) power of motors from analog/pulse outputs of rotation or torque sensors.

### Individual null function: Offset correction for each input

A common problem when testing inverter motors is the presence of ambient noise that can mean test values are non zero even before testing begins. The WT1800R's null function allows users to enable, disable or reset the offset values for voltage, current and motor input signals of each element separately.

#### DA output and remote control

Sometimes users may want to check changes in data, along with other measurement data (temperature, etc.) at the same time that communication data, such as voltage, current, power, and efficiency is required. A DA output function allows users to generate analog signals on up to 20 channels.

### **Specifications**

#### Voltage Plug-in terminal (safety terminal) Current Direct input: Large binding post External current sensor input: Insulated BNC connector Input type Voltage Floating input, resistive potential method Current Floating input, shunt input method 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 CF3) 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 CF6/CF6A) Current Direct input 50 A input element A, 2 A, 5 A, 10 A, 20 A, 50 A (for Crest factor CF3) 500 mA, 1 A, 2.5 A, 5 A, 10 A, 25 A (for Crest factor CF6/CF6A) 10 mA, 20 mA, 50 mA, 100 mA, 200 mA, 500 mA, 1 A, 2 A, 5 A input element 5 A (for Crest factor CF3) 5 mA,10 mA, 25 mA, 50 mA, 100 mA, 250 mA, 500 mA, 1 A, 2.5 A (for Crest factor CF6/CF6A) External current sensor input 50 mV, 100 mV, 200 mV, 10 V, 2 V, 5 V, 10 V (for Crest factor CF3) 25 mV, 50 mV, 100 mV, 250 mV, 500 mV, 1 V, 2.5 V, 5 V (for Crest factor CF6/CF6A) Voltage Input resistance: Approximately 2 MΩ Input capacitance: Approximately 10 pF Current Direct input 50 A input element Approximately 2 m $\Omega$ + approximately 0.07 $\mu$ H 5 A input element Approximately 100 m $\Omega$ + approximately 0.07 $\mu H$ External current sensor input Approximately 1 $M\Omega$ Instantaneous maximum allowable input (20 ms or less) Voltage Peak voltage of 4 kV or RMS of 2 kV, whichever is lower Current Direct input 50 A input element Peak current of 450 A or RMS of 300 A, whichever is lower 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 Current Direct input 50 A input element Peak current of 150 A or RMS of 55 A, whichever is lower 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 Continuous maximum allowable input Peak voltage of 2 kV or RMS of 1.1 kV, whichever is lowe 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. Current Direct input 50 A input element Peak current of 150 A or RMS of 55 A, whichever is lower 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 5 times the range Continuous maximum common mode voltage (50/60 Hz) Voltage input terminals: 1000 Vrms 1000 Vrms (Maximum allowable voltage that can be measured) terminals 600 Vrms (Rated voltage as specified by the safety standard) without /EX option 1000 Vrms 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 safety reasons Rated voltage to ground Voltage input terminals: 1000 V Current input with /EX option 1000 V (Maximum allowable voltage that can be measured) 600 V (Rated voltage as specified by the safety standard) without /EX option 1000 V External current sensor input connector: 600 V Important Safety Note: Do not touch the inside of the BNC connector of the External Current Sensor input for safety reasons 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 shorted. • 50/60 Hz: ±0.01% of range or less Reference value up to 100 kHz: ±((maximum rated range) / (rated range) × 0.001 x f% of range) or less. For external current sensor input, add ±(maximum rated range / rated range × [0.0125 × log (f × 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 Under condition of other than Auto data update interval Select OFF, 100 Hz, or 1 kHz Under condition of Auto data update interval OFF, 100 Hz, 200 Hz, 400 Hz, 800 Hz, 1.6 kHz, 3.2 kHz, 6.4 kHz, 12.8 kHz and 25.6 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 (exceed 220% when crest factor is set to CF6A)
  - When the peak value of the input signal exceeds approximately 330% of the range (or approximately 660% for crest factor CF6/CF6A)

Range down: When the following conditions are met, the range setting switches down.

- When the measured values of Urms and Irms fall to 30% or less of the range
- When the measured values of Urms and Irms fall to 105% or less of the lower range (range to which the range setting switches down)
- When the measured values of Upeak and Ipeak fall to 300% or less of the lower range (600% or less for crest factor CF6/CF6A)

#### Display

Display 8.4-inch color TFT LCD display

#### Total number of pixels\*

1024 (horizontal) × 768 (vertical) dots

\*Up to approximately 0.002% of the pixels on the LCD may be defective

#### 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 custom displays) is approximately 1 s when the data update interval is 50 ms, 100 ms, 200 ms, and 500 ms.
- 3) If the measurement mode display is set to Normal Mode (Trg), measurement takes place from when a trigger is detected over the data update interval.

  The following amount of time is required for the WT1800R to compute the measured

data, process it for displaying, and so on, and become ready for the next trigger.

- When the data update interval is 50 ms to 500 ms: Approximately 1 s
- When the data update interval is 1 s to 5 s: Data update interval + 500 ms

In this case, storage, communication output, and D/A output operate in sync with the triggers. If the measurement mode display is set to Normal Mode, storage, communication output, and D/A output operate in sync with the data update interval.

4) The display update interval is more than 200 ms in the case of numerical value indication

when update interval is set to Auto. In addition, the interval is more than 1 s in case of other display indications including Custom screen excepting the numerical value.

#### Display Items

Calculation Function	ons						
Measurement Function		Single-phase 3-phase 3-phase 3-wire 3-wire 3-wire 3-wire 3-wire 3-wire (3-voltage 3-currer measurement)		3-phase 4-wire			
Voltage UΣ [V]		(U1+U2)/2		(U1+U2+U3)/3			
Current I∑ [A]		(11+12)/2		(11+12+13)/3			
Active power PΣ	[W]	P1+P2			P1+P2+P3		
Apparent Power	TYPE1	04 00	√3 (o. 00)	√3 (04 00 00)	S1+S2+S3		
SΣ [VA]	TYPE2	S1+S2	$\frac{\sqrt{3}}{2}$ (S1+S2)	$\frac{\sqrt{3}}{3}$ (S1+S2+S3)			
	TYPE3	$\sqrt{P\Sigma^2 + Q\Sigma^2}$					
Reactive Power	TYPE1	Q1+Q2	Q1+Q2				
QΣ [var]	TYPE2	$\sqrt{S\Sigma^2 - P\Sigma^2}$	$\sqrt{S\Sigma^2 - P\Sigma^2}$				
	TYPE3	Q1+Q2	-	Q1+Q2+Q3			
Corrected Power	PcΣ [W]	Pc1+Pc2			Pc1+Pc2+Pc3		
Integrated Power \	NPΣ [Wh]	WP1+WP2			WP1+WP2+WP3		
Integrated Power		WP+1+WP+2			WP+1+WP+2+WP+3		
(Positive) WP+∑ [	Wh]	When WPTYF	PE is set to CH	ARGE/DISCHARGE			
Integrated Power		When WPTYPE is set to SOLD/BOUGHT Whenever data is updated, only the positive value of active power WP∑ is added This item is not calculated when Data update interval is set to Auto WP_1+WP_2 WP_1+WP_2+WP_3					
(Negative) WP-Σ			PE is set to CH	ARGE/DISCHARGE	*** ***** ***** **		
		When WPTYPE is set to SOLD/BOUGHT Whenever data is updated, only the negative value of active power WP∑ is adde This item is not calculated when Data update interval is set to Auto					
Integrated Current q∑ [Ah]		q1+q2			q1+q2+q3		
Integrated Current (Positive) q+Σ [Ah]		q+1+q+2			q+1+q+2+q+3		
Integrated Current (Negative) q-∑ [Ah]		q-1+q-2			q-1+q-2+q-3		
Integrated reactive Power WQΣ [varh]		$\begin{array}{c} \frac{1}{N} \sum_{i=1}^{N} \mid Q\Sigma(n) \mid \times \text{Time} \\ Q\Sigma(n) \text{ indicates the } \Sigma \text{ function of the } n^{th} \text{ reactive power, N indicates the number of data updates, and the unit of Time is h} \\ \text{This item is not calculated when Data update interval is set to Auto} \end{array}$					
WQΣ [varh]		QΣ(n) indicate	es the ∑ functio ta updates, an	d the unit of Time is h	1		
WQΣ [varh]  Integrated apparer WSΣ [VAh]		QΣ(n) indicate	es the ∑ functio ta updates, an ot calculated w	d the unit of Time is h	1		
Integrated appare		$\begin{array}{c} Q\Sigma(n) \text{ indicate} \\ \text{number of da} \\ \text{This item is n} \\ \frac{1}{N} \sum_{n=1}^{N} S\Sigma(n) \\ S\Sigma(n) \text{ indicate} \\ \text{the number of } \end{array}$	es the $\Sigma$ function to updates, and to calculated we $\times$ Time sthe $\Sigma$ function of data updates	d the unit of Time is h	rval is set to Auto		
Integrated appare		$\begin{array}{c} Q\Sigma(n) \text{ indicate} \\ \text{number of da} \\ \text{This item is n} \\ \frac{1}{N} \sum_{n=1}^{N} S\Sigma(n) \\ S\Sigma(n) \text{ indicate} \\ \text{the number of } \end{array}$	es the $\Sigma$ function to updates, and to calculated we $\times$ Time sthe $\Sigma$ function of data updates	d the unit of Time is hen Data update intended in the number of the nth apparent pand the unit of Time	rval is set to Auto		

Note 1) The instrument's apparent power (S), reactive power (O), power factor (A), and phase difference (O) are calculated using measured values of voltage, current, and active power.

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

Note 2) The value of Q for each phase in the  $Q\Sigma$  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  $Q\Sigma$  may be negative.

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	Q∑ may be negative.	
me	erical Display	
		obtained for each input element] Urms: True RMS value, Urm: 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, Irm: 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 (°)	<u></u>
	Frequency (Hz)	fU (FreqU): Voltage frequency, fl (FreqI): Current frequency
	Maximum and minim	um vortage values (v) U+peak: Maximum voltage value, U-peak: Minimum voltage value
	Maximum and minim	um current values (A) I+peak: Maximum current value, I-peak: Minimum current value
	Maximum and minimi	um power values (W) P+peak: Maximum power value, P-peak: Minimum power value
	Crest factor	CfU: Voltage crest factor, Cfl: Current crest factor
	Corrected power (W)	
	Integration	Applicable standards IEC76-1 (1976), IEC76-1 (2011)
	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 the 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 WO': Amount of reactive power However, the amount of current is integrated by selecting any one of Irms, Imn, Idc, Iac, and Irmn depending on the setting of the current mode.
		*Excepting when data update interval is set to Auto.
[M	leasurement function (2 Voltage (V)	function) obtained for each connected unit (ΣΑ, ΣΒ, ΣC)] UmsΣ: True RMS value, UmnΣ: Rectified mean value calibrated to the RMS value, UdcΣ: Simple mean value, Umn: Rectified mean value, UacΣ: AC component
	Current (A)	Irms∑: True RMS value, Imn∑: Rectified mean value calibrated to the
	Canoni ( )	RMS value, IdcΣ: Simple mean value, IrmnΣ: Rectified mean value, IacΣ: AC component
	Active power (W)	RMS value, ldc∑: Simple mean value,
		RMS value, IdcΣ: Simple mean value, ImmΣ: Rectified mean value, IaoΣ: AC component PΣ
	Active power (W) Apparent power (VA)	RMS value, IdcΣ: Simple mean value, ImmΣ: Rectified mean value, IaoΣ: AC component  PΣ  SΣ
	Active power (W)  Apparent power (VA)  Reactive power (var)	RMS value, IdcΣ: Simple mean value, ImmΣ: Rectified mean value, IaoΣ: AC component  PΣ  SΣ  QΣ
	Active power (W) Apparent power (VA) Reactive power (var) Power factor	RMS value, IdcΣ: Simple mean value, ImmΣ: Rectified mean value, IaoΣ: AC component  PΣ  SΣ  QΣ  λΣ
	Active power (W)  Apparent power (VA)  Reactive power (var)	RMS value, IdcΣ: Simple mean value, ImmΣ: Rectified mean value, IaoΣ: AC component  PΣ  SΣ  QΣ  λΣ
	Active power (W) Apparent power (VA) Reactive power (var) Power factor	RMS value, $Idc\Sigma$ : Simple mean value, $Imn\Sigma$ : Rectified mean value, $Iac\Sigma$ : AC component PS SS QS $Iac$
rm	Active power (W) Apparent power (VA) Reactive power (var) Power factor Corrected power (W)	RMS value, Idc $\Sigma$ : Simple mean value, Imm $\Sigma$ : Rectified mean value, Iac $\Sigma$ : AC component  P $\Sigma$ S $\Sigma$ Q $\Sigma$ $\Delta\Sigma$ Pc $\Sigma$ Applicable standards IEC76-1 (1976), IEC76-1 (2011)  Time $\Sigma$ : Integration time WP $\Sigma$ : Sum of the amount of both positive and negative power WP+ $\Sigma$ : Sum of positive P (amount of power consumed) WP- $\Sigma$ : Sum of negative P (amount of power returned to the grid) q $\Sigma$ : Sum of the amount of both positive and negative current q+ $\Sigma$ : Sum of positive I (amount of current) q- $\Sigma$ : Sum of negative I (amount of current) WS $\Sigma$ : Integration of S $\Sigma$ WQ $\Sigma$ : Integration of Q $\Sigma$
	Active power (W) Apparent power (VA) Reactive power (var) Power factor Corrected power (W) Integration	RMS value, $Idc\Sigma$ : Simple mean value, $Imn\Sigma$ : Rectified mean value, $Iac\Sigma$ : AC component  P\Sigma S\Sigma Q\Sigma \lambda \la
	Active power (W) Apparent power (VA) Reactive power (var) Power factor Corrected power (W) Integration  onic Measurement (Ceasurement function of	RMS value, $Idc\Sigma$ : Simple mean value, $Imn\Sigma$ : Rectified mean value, $Iac\Sigma$ : AC component  P\Sigma S\Sigma Q\Sigma \lambda\Sigma
	Active power (W) Apparent power (VA) Reactive power (var) Power factor Corrected power (W) Integration  onic Measurement (Cleasurement function of Voltage (V)	RMS value, Idc∑: Simple mean value, Imm∑: Rectified mean value, Iac∑: AC component  P∑ S∑ Q∑ λ∑ Applicable standards IEC76-1 (1976), IEC76-1 (2011)  Time∑: Integration time WPΣ: 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 the amount of both positive and negative current q+∑: Sum of negative I (amount of current) q-∑: Sum of negative I (amount of current) WS∑: Integration of S∑ WQ∑: Integration of Q∑ Deption)  It (k): RMS value of the harmonic voltage of order k¹, U: Voltage RMS value of the harmonic current of order k,
	Active power (W) Apparent power (VA) Reactive power (var) Power factor Corrected power (W) Integration  onic Measurement (Cleasurement function of Voltage (V)  Current (A)  Active power (W)	RMS value, Idc∑: Simple mean value, Imm∑: Rectified mean value, Iao∑: AC component  P∑ S∑ Q∑ λ∑ Pc∑ Applicable standards IEC76-1 (1976), IEC76-1 (2011)  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 negative I (amount of current) q-∑: Sum of negative I (amount of current) WS∑: Integration of S∑ WO∑: Integration of S∑ WO∑: Integration of Q∑  Potion)  btained for each input element] U (k): RMS value of the harmonic voltage of order k¹, U: Voltage RMS value (Total value²)  I (k): RMS value of the harmonic current of order k, I: Current RMS value (Total value²)
	Active power (W) Apparent power (VA) Reactive power (var) Power factor Corrected power (W) Integration  onic Measurement (Cleasurement function of Voltage (V)  Current (A)  Active power (W)	RMS value, Idc∑: Simple mean value, Imm∑: Rectified mean value, Iac∑: AC component  P∑ S∑ Q∑ λ∑ Pc∑ Applicable standards IEC76-1 (1976), IEC76-1 (2011)  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 the amount of both positive and negative current q+∑: Sum of positive I (amount of current) q+∑: Sum of negative I (amount of current) WS∑: Integration of S∑ WQ∑: Integration of Q∑  Potion) btained for each input element] U (k): RMS value of the harmonic voltage of order k¹, U: Voltage RMS value (Total value²)  I (k): RMS value of the harmonic current of order k, I: Current RMS value (Total value²)  P (k): Active power of the harmonic of order k, P: Active power (Total value²)
	Active power (W) Apparent power (VA) Reactive power (var) Power factor Corrected power (W) Integration  onic Measurement (Cleasurement function of Voltage (V)  Current (A)  Active power (W)	RMS value, Idc∑: Simple mean value, Imm∑: Rectified mean value, Iac∑: AC component  P∑ S∑ Q∑ λ∑ Pc∑ Applicable standards IEC76-1 (1976), IEC76-1 (2011)  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 the amount of both positive and negative current q+∑: Sum of positive I (amount of current) q-∑: Sum of negative I (amount of current) v=∑: Sum of positive I (amount of current) V=Z: Sum of positive I (amount of current) V
	Active power (W) Apparent power (VA) Reactive power (var) Power factor Corrected power (W) Integration  onic Measurement (Ceasurement function of Voltage (V)  Current (A) Active power (W)  Reactive power (VA)	RMS value, Idc∑: Simple mean value, Imm∑: Rectified mean value, Iac∑: AC component  P∑ S∑ Q∑ λ∑ Pc∑ Applicable standards IEC76-1 (1976), IEC76-1 (2011)  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 the amount of both positive and negative current q+∑: Sum of positive I (amount of current) q-∑: Sum of negative I (amount of current) WS∑: Integration of S∑ WO∑: Integration of Q∑  Pition)  blained for each input element] U (k): RMS value of the harmonic voltage of order k¹, U: Voltage RMS value (Total value²)  I (k): RMS value of the harmonic current of order k, I: Current RMS value (Total value²)  S (k): Apparent power of the harmonic of order k, S: Total apparent power (Total value²)  Q (k): Reactive power of the harmonic of order k, C: Total reactive power (Total value²)  A (k): Power factor of the harmonic of order k, Total power factor (Total value²)  Q (k): Phase angle between the harmonic voltage and current of order k, C: Total phase angle of each harmonic current I (k) relative to the fundamental wave U (1)  Q I (k): Phase angle of each harmonic current I (k) relative to the fundamental wave U (1)

Resistance and reactance of	the load circuit (Ω)
	Rs (k): Resistance of the load circuit to the harmonic of order k when the resistance R, 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 R, 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 R, 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 R, the inductance L, and the capacitor C are connected in parallel
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
Total harmonic distortion [%]	Uthd: Ratio of the total harmonic <sup>-3</sup> voltage to U (1) or U lthd: Ratio of the total harmonic <sup>-3</sup> current to I (1) or I Pthd: Ratio of the total harmonic <sup>-3</sup> active power to P (1) or F
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)
Harmonic voltage factor*4	hvf: harmonic voltage factor
Harmonic current factor <sup>*4</sup>	hcf: harmonic current factor
K-factor	Ratio of the sum of the squares of weighted harmonic components to the sum of the squares of the orders of harmonic current

- 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

[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.

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 (°)

ØU1-U3: Phase angle of the fundamental wave (U3 (1)) of the voltage of the element 3

to U1 (1) Phase angle U1-I1 (°)

Phase angle U2-I2 (°)

ØU1-I1: Phase angle of the fundamental wave (I1 (1)) of the current of the element 1 to U1 (1)

ØU2–I2: Phase angle of the fundamental wave (I2 (1)) of the current of the element 2 to U2 (1)

Phase angle U3-I3 (°)

ØU3-I3: Phase angle of the fundamental wave (I3 (1)) of the current of the element 3 to U3 (1)

EaU1 to EaU6 (°), EaI1 to EaI6 (°)

Phase angle  $\varnothing$  of the fundamental waves of U1 to I6 based on the rise of the Z terminal

input in the motor evaluation function (option).

N is the set value for the number of poles in the motor evaluation function.

[Measurement function ( $\Sigma$  function) obtained for each connected unit ( $\Sigma$ A,  $\Sigma$ B,  $\Sigma$ C)]

 $U\Sigma$  (1): RMS of the harmonic voltage of order 1,  $U\Sigma$ : RMS of the voltage (Total value\*)

IS (1): RMS of the harmonic current of order 1, IS: RMS of the current (Total value\*)

Active power (W)

 $P\Sigma$  (1): Harmonic active power of order 1,  $P\Sigma$ : Total active power (Total value\*)

Apparent power (VA)

SΣ (1): Harmonic apparent power of order 1, SΣ: Total apparent power (Total value\*)

 $Q\Sigma$  (1): Harmonic reactive power of order 1,  $Q\Sigma$ : Total reactive power (Total value\*)

 $\lambda \Sigma$  (1): Harmonic power factor of order 1,  $\lambda \Sigma$ : Total power factor (Total value\*)

\*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.

one onlocation		
Voltage (V)	difference	$\Delta \text{U1:}$ Differential voltage between U1 and U2 determined by computation
	3P3W->3V3A	$\Delta U1: Line voltage that is not measured but can be computed for a three-phase, three-wire system$
	DELTA->STAR	$\Delta U1,\Delta U2,\Delta U3$ : Phase voltage that can be computed by a three-phase, three-wire (3V3A) system $\Delta U\Sigma = (\Delta U1 + \Delta U2 + \Delta U3)/3$
	STAR->DELTA	ΔU1, ΔU2, ΔU3: Line voltage that can be computed for a three-

 $\Delta U \Sigma = (\Delta U 1 + \Delta U 2 + \Delta U 3)/3$ 

phase, four-wire system

Current (A) diffe		differen	ce	$\Delta \text{I1:}$ Differential current between I1 and I2 determined by computation			
		3P3W->	-3V3A	ΔI: Phase current that is not measured			
		DELTA-:	>STAR	ΔI: Neutral line current			
		STAR->DELTA		ΔI: Neutral line current			
	Power (W)	difference		_			
		3P3W->	-3V3A	-			
		DELTA-:	>STAR	ΔP1, ΔP2, ΔP3: Phase power determined by computation for a three- phase, three-line (3V3A) system			
				$\Delta P \Sigma = \Delta P 1 + \Delta P 2 + \Delta P 3$			
		STAR->	DELTA	_			
W	aveform/Tre	nd					
				ys the waveforms of the voltage and current from elements 1 yh 6, torque, speed, AUX1, and AUX2.			
	Trend displa	ay	seque	ys trends in numerical data of the measurement functions in a ntial line graph. er of measurement channels: Up to 16 parameters			
Ва	r Graph/Ved	ctor (/G5	, /G6 O	ption)			
	Bar graph of	lisplay	Displa	ys the size of each harmonic in a bar graph.			
			ys the vector of the phase difference in the fundamental waves of e and current.				

#### Accuracy

within the accuracy equation is kHz.

Voltage and Current: Accuracy (six-month)
Conditions Temperature: 23±5°C, Humidity: 30 to 75%RH, Input waveform: Sine wave, Power factor ( $\lambda$ ): 1, Common mode voltage: 0 V, Crest factor: CF3, Line filter: OFF Frequency filter: 1 kHz or less when ON, after warm-up. After zero level compensation or range value changed while wired. The unit of f

Voltage

Frequency	Accuracy ±(Measurement reading error + Setting range error)		
DC	±(0.05% of reading + 0.05% of range)		
0.1 Hz ≤ f < 10 Hz	±(0.03% of reading + 0.05% of range)		
10 Hz ≤ f < 45 Hz	±(0.03% of reading + 0.05% of range)		
45 Hz ≤ f ≤ 66 Hz	±(0.03% of reading + 0.05% of range)*		
66 Hz < f ≤ 1 kHz	±(0.1% of reading + 0.1% of range)		
1 kHz < f ≤ 50 kHz	±(0.3% of reading + 0.1% of range)		
50 kHz < f ≤ 100 kHz	±(0.6% of reading + 0.2% of range)		
100 kHz < f ≤ 500 kHz	±[(0.006 × f)% of reading + 0.5% of range]		
500 kHz < f ≤ 1 MHz	±[(0.022 × f - 8)% of reading + 1% of range]		
Frequency bandwidth	5 MHz (-3 dB, typical)		
*Add 0.02% of reading under condition of the 1000 V range.			

Current

Frequency	Accuracy ±(Measurement reading error + Setting range error)
DC	±(0.05% of reading + 0.05% of range)
0.1 Hz ≤ f < 10 Hz	±(0.03% of reading + 0.05% of range)
10 Hz ≤ f < 45 Hz	±[(0.03% of reading + 0.05% of range) + (2 μA*)]
45 Hz ≤ f ≤ 66Hz	$\pm$ [(0.03% of reading + 0.05% of range) + (2 $\mu$ A*)]
66 Hz < f ≤ 1 kHz	$\pm$ (0.1% of reading + 0.1% of range) Direct input of the 50 A input element $\pm$ (0.2% of reading + 0.1% of range)
1 kHz < f ≤ 50 kHz	$\begin{array}{l} \pm (0.3\% \text{ of reading} + 0.1\% \text{ of range}) \\ 50 \text{ mV, } 100 \text{ mV, } 200 \text{ mV range of the external current} \\ \text{sensor input} \\ \pm (0.5\% \text{ of reading} + 0.1\% \text{ of range}) \\ \text{Direct input of the } 50 \text{ A input element} \\ \pm [(0.1 \times \text{f} + 0.2)\% \text{ of reading} + 0.1\% \text{ of range}] \end{array}$
50 kHz < f ≤ 100 kHz	±(0.6% of reading + 0.2% of range) Direct input of the 50 A input element ±[(0.1 × f + 0.2)% of reading + 0.1% of range]
100 kHz < f ≤ 200 kHz	$ \begin{array}{l} \pm [(0.006 \times f)\% \text{ of reading} + 0.5\% \text{ of range}] \\ \text{Direct input of the 50 A input element} \\ \pm [(0.05 \times f + 5)\% \text{ of reading} + 0.5\% \text{ of range}] \end{array} $
200 kHz < f ≤ 500 kHz	±[(0.006 × f)% of reading + 0.5% of range] Direct input of the 50 A 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 50 A 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

#### Power: Accuracy (six-month)

ocuracy of the voltage and current Conditions

	Same as the accuracy of the voltage and current					
	Frequency	Accuracy ±(Reading error + Measurement range error)				
DC		±(0.05% of reading + 0.05% of range)				
	0.1 Hz ≤ f < 10 Hz	±(0.08% of reading + 0.1% of range)				
	10 Hz ≤ f < 45 Hz	±[(0.08% of reading + 0.1% of range) + (2 μA × U)*]				
	45 Hz ≤ f ≤ 66 Hz	±[(0.05% of reading + 0.05% of range) + (2 μA × U)*]				
	66 Hz < f ≤ 1 kHz	±(0.2% of reading + 0.1% of range)				
	1 kHz < f ≤ 50 kHz	±(0.3% of reading + 0.2% of range) 50 mV, 100 mV, 200 mV range of the external current sensor input ±(0.5% of reading + 0.2% of range)				
		Direct input of the 50 A input element $\pm [(0.1 \times f + 0.2)\% \text{ of reading } + 0.2\% \text{ of range}]$				
	50 kHz < f ≤ 100 kHz	$\pm$ (0.7% of reading + 0.3% of range) Direct input of the 50 A input element $\pm$ [(0.3 × f - 9.5)% of reading + 0.3% of range]				
	100 kHz < f ≤ 200 kHz	±[(0.008 × f)% of reading + 1% of range] Direct input of the 50 A input element ±[(0.09 × f + 11)% of reading + 1% of range]				
	200 kHz < f ≤ 500 kHz	±[(0.008 × f)% of reading + 1% of range] Direct input of the 50 A input element: It does not define accuracy.				
	500 kHz < f ≤ 1 MHz	±[(0.048 × f - 20)% of reading + 2% of range] Direct input of the 50 A input element: It does not define accuracy.				

\*Not added under the External current sensor input setting. U is the voltage reading.

 Add the following value to the above accuracy for the external current sensor range. Current DC accuracy:  $\pm 50~\mu$ V Power DC accuracy:  $\pm [50~\mu$ V/External current sensor range rating)  $\times$  100% range\*  $\times$  U]

\*Current range

 Add the following value to the above accuracy for the direct current input range 50 A input element

50 A input element
Current DC accuracy: ±1.5 mA
Power DC accuracy: ±(1 mA/Direct current input range rating) × 100% range\* × U]
5 A input element
Current DC accuracy: ±15 μA
Power DC accuracy: ±(10 μA/Direct current input range rating) × 100% range\* × U]

\*Current range

Accuracy of the waveform display data, Upeak and Ipeak
 Add the following value to the above accuracy (reference value). The effective input range is within ±300% of range (within ±600% for Crest factor CF6/CF6A)

Voltage input: 
$$\pm \left[ \left( 1.5 \times \sqrt{\frac{15}{\text{range}}} + 0.5 \right) \% \text{ of range} \right]$$
Direct current input

50 A input element:  $\pm \left( 3 \times \sqrt{\frac{15}{3}} \right) \%$ 

50 A input element:  $\pm \left(3 \times \sqrt{\frac{1}{\text{range}}} \% \text{ of range} + 10 \text{ mA}\right)$ 

5 A input element:  $\pm \left[ \left( 10 \times \sqrt{\frac{10 \text{ m}}{\text{range}}} + 0.5 \right) \% \text{ of range} \right]$ 

External current sensor input

50 mV to 200 mV range:  $\pm \left[ \left( 10 \times \sqrt{\frac{0.01}{\text{range}}} + 0.5 \right) \% \text{ of range} \right]$ 500 mV to 10 V range:  $\pm \left[ \left( 10 \times \sqrt{\frac{0.05}{\text{range}}} + 0.5 \right) \% \text{ of range} \right]$ 

• 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 50 A input element: ±1 mA/°C 5 A input element: ±1 mA/°C DC accuracy of the external current sensor input: ±50 µV/°C DC power accuracy. Influence from the voltage × Influence from the current

■ Influence from the self-heating caused by voltage input
Add the following value to the voltage and power accuracy.

AC input signal: ±(0.0000001 × U\*% of reading)

DC input signal: ±(0.000001 × U\*% of reading) + 0.0000001 × U\*% of range)

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 P% of reading
DC input signal: ±0.00006 x P% of reading + 0.004 x P mA)
Add the following value to the current and power accuracy of the 5 A element.

Act input signal:  $\pm 0.006 \times l^{\circ}\%$  of reading DC input signal:  $\pm 0.006 \times l^{\circ}\%$  of reading +  $0.004 \times l^{\circ}\%$  of reading +  $0.004 \times l^{\circ}\%$  mA) It 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.

 Range of guaranteed accuracy by frequency, voltage, and current
All accuracies between 0.1 Hz to 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 CF6/CF6A

Same as the range accuracy of Crest factor CF3 for twice the range.

#### Influence of power factor $(\lambda)$

When  $\lambda = 0$ 

 $\pm \mbox{(Apparent power reading} \times 0.07\%$  for the range) of 45 Hz to 66 Hz For frequencies other than the above (Design values): 5 A input element and the external sensor input:

±[Apparent power reading × (0.07 + 0.05 × f)%] Direct input of the 50 A input element:  $\pm$ [Apparent power reading  $\times$  (0.07 + 0.3  $\times$  f)%]

When  $0 < \lambda < 1 \pm \text{Power reading} \times \{ (\text{Power reading error \%}) + (\text{Power range error \%}) > \text{Power range error } \}$ (Power range/Apparent power reading) + [tan Ø × (Influence % when  $\lambda$  = 0)]} Ø is the phase angle between the voltage and current. "Influence % when  $\lambda=0$  " will be changed according to input frequency f of above expression.

#### Influence of line filter

When the cutoff frequency (fc) is 100 Hz to 100 kHz

Up to 
$$\frac{\text{fc}}{2}$$
 Hz: Add  $\pm \left\{ 2 \times \left[ 1 - \sqrt{\frac{1}{1 + \left(\frac{f}{\text{fc}}\right)^4}} \right] \times 100 + \left( 20 \times \frac{f}{300 \text{ k}} \right) \right\} \right\}$  of reading

Applies to frequency less than or equal to 30 kHz

#### Power

Up to 
$$\frac{\text{fc}}{2}$$
 Hz: Add  $\pm \left\langle 4 \times \left[ 1 - \sqrt{\frac{1}{1 + \left(\frac{f}{\text{fc}}\right)^4}} \right] \times 100 + \left(40 \times \frac{f}{300 \text{ k}}\right) \% \right] \text{ of reading} \right\rangle$ 

Applies to frequency less than or equal to 30 kHz

When the cutoff frequency (fc) is 300 kHz and 1 MHz

Voltage/current Up to (fc/10) Hz: Add  $\pm$ (20  $\times$  f/fc)% of reading

Up to (fc/10) Hz: Add  $\pm$ (40  $\times$  f/fc)% of reading

#### Lead/lag phase detection [D (LEAD)/G (LAG) of the phase angle]

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 CF6/CF6A)
- Frequency: 20 Hz to 10 kHz
- Phase angle: ±(5° to 175°)

#### Symbols for the reactive power Q∑ calculation

The symbols 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 the measurement range

Urms and Irms: 1 to 110% of the measurement range Umn and Imn: 10 to 110% of the measurement range

Urmn and Irmn: 10 to 110% of the measurement range Power (DC measurement): 0 to ±110%

(AC measurement):  $\pm 110\%$  of the power range when the voltage and current range is 1 to 110%.

However, the synchronization source level shall meet the input signal level of frequency measurement. Each of the lower and higher limits are doubled for Crest factor CF6/CF6A.

#### Maximum display value

140% of the voltage and current range rating When Crest factor is set to CF6A, 280% of the voltage and current range rating

Displays the following values relative to the measurement range.

- Urms, Uac, Irms, Iac: Up to 0.3% (up to 0.6% for Crest factor CF6/CF6A)
- Umn, Umn, Imn. Imn: Up to 2% (up to 4% for Crest factor CF6/CF6A)
   When input level is lower than above, the display shows zero if zero-suppress setting is ON, otherwise measured value will be shown. Current integration value q depends on the current value as well.

#### Measurement lower limit frequency

-							
	Data update rate	50 ms	100 ms	200 ms	500 ms		
	Measurement lower limit frequency	45 Hz	25 Hz	12.5 Hz	5 Hz		
	Data update rate	1 s	2 s	5 s	10 s	20 s	Auto
	Measurement lower limit frequency	2.5 Hz	1.25 Hz	0.5 Hz	0.2 Hz	0.1 Hz	0.1 Hz

#### Accuracy of apparent power S

±(Voltage accuracy + Current accuracy)

#### Accuracy of reactive power Q

 $\pm$ [Accuracy of apparent power + ( $\sqrt{1.0004 - \lambda^2} - \sqrt{1 - \lambda^2}$ ) × 100% of range]

Accuracy of power factor  $\lambda$   $\pm \{(\lambda - \lambda /1.0002) + |\cos \emptyset - \cos [\emptyset + \sin^{-1} (influence of power factor of power when$ 

\$\lambda = 0\frac{1}{1}\text{Ol}\text{|} \text{|} \text{|

#### Accuracy of phase angle Ø

 $\pm (| \emptyset - \{\cos^{-1}(\lambda/1.0002)| + \sin^{-1}[(\inf \text{ uniform} \text{ of power factor of power when } \lambda = 0\%)/100]\})$ deg ±1 digit, when voltage and current is at the rated input of the measurement range

One-year accuracy

Multiply the reading error of the six-month accuracy by a factor of 1.5

#### Functions

#### easurement Functions and Conditions

Crest factor: 300 (relative to the minimum valid input)

CF3: 3 (relative to the rated value of the mesurement range)

CF6/CF6A: 6 (relative to the rated value 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. Timing of Data update is different (minimum time resolution is 50 ms) among elements with different reference signals (synch sources) setting when the Data update interval is set to Auto. Timeout period can be selected from 1 s, 5 s, 10 s or 20 s. And full period of timeout becomes actual measurement period when synchronization source signal does not input any cycles during the timeout period.
- Harmonic display

The measurement period is from the beginning of the data update interval to 1024 or 8192 points at the harmonic sampling frequency.

Measurement period detection method

Analog signal zero cross detection method when Data update interval is set to other than Auto. In case of sampling data level detection method when Data update interval is set to Auto, data level can be set arbitrarily.

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 of 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

CT ratio can be set automatically by selecting a model name of CT series. Current sensor conversion ratio can be set automatically by selecting a model name of dedicated shunt

- 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  $\lambda$  and phase angle are determined by calculating the average of P and S.

 Select 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 interval

Select 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s, or Auto.

Period detection method is different depending on update interval.

50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s: Analog signal zero cross detection method

Auto: Sampling data level detection method

#### Response time

At maximum, twice the data update interval (only during numerical display) When Data update interval is set to Auto, response time is signal cycle period and added 50 ms.

Holds the data display. Hold

Single Executes a single measurement during measurement hold.

When the Data update interval is set to Auto, single mesurement cannot be excuted

#### Zero level compensation/Null

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 Measurement

Number of measurement

The frequencies of voltages and currents for all input elements can

Reciprocal method Measurement method

#### Measurement range

Data update rate	Measuring range
50 ms	$45 \text{ Hz} \le f \le 1 \text{ MHz}$
100 ms	$25 \text{ Hz} \le f \le 1 \text{ MHz}$
200 ms	12.5 Hz ≤ f ≤ 500 kHz
500 ms	5 Hz ≤ f ≤ 200 kHz
1 s	2.5 Hz ≤ f ≤ 100 kHz
2 s	1.25 Hz ≤ f ≤ 50 kHz
5 s	$0.5 \text{ Hz} \le \text{f} \le 20 \text{ kHz}$
10 s	0.25 Hz ≤ f ≤ 10 kHz
20 s	0.15 Hz ≤ f ≤ 5 kHz
Auto	0.1 Hz < f ≤ 500 kHz

+0.06% of reading +0.1 mHz

When the input signal level is 30% or more of the measurement range (60% or more for Crest factor CF6/CF6A)

• The input signal is 50% or more of the range.

The frequency is smaller 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

- When the Data update interval is set to other than Auto, the 100 Hz frequency filter is ON at 0.15 Hz to 100 Hz, and the 1 kHz frequency filter is ON at 100 Hz to 1 kHz.
- When the Data update interval is set to Auto, 100 Hz cutoff frequency filter is set to ON for 0.1 Hz to 100 Hz, and 1.6 kHz cutoff frequency filter is set to ON for 100 Hz to 1 kHz.

Display resolution 99999 Minimum frequency resolution 0.0001 Hz

Frequency measurement filter (the Data update interval is set to other than Auto) Select from OFF, 100 Hz or 1 kHz

(the Data update interval is set to Auto) Select from OFF, 100 Hz, 200 Hz, 400 Hz, 800 Hz, 1.6 kHz, 3.2 kHz, 6.4 kHz, 12.8 kHz or 25.6 kHz.

#### Integration Mode

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

"When Data update interval is set to Auto, integration will executes in Manual mode and timer mode only. Other Integration modes like Continuous, Real Time Control Standard and Real Time Control Continuous are not supported.

#### Integration timer

Integration can be stopped automatically using the timer setting. 0000h00m00s to 10000h00m00s

#### If the integration time reaches the maximum integration time (10000 hours), or if the integration value reaches maximum/minimum display integration value <sup>1</sup>, the elapsed time and integration value is saved and the operation is stopped.

\*1: WP: +999999 MWh q: ±999999 MAh WS: ±999999 MVAh WQ: ±999999 Mvarh

• Integration Resume Action after Recovery of Power Failure Even if a case of power supply loss due to instantaneous power failure while integration, integration can be continued after the recovery. When Data update interval is set to Auto, this feature is no supported. Integration state always becomes to "Error" after the recovery, and it does not continue the integration process.

Auto range Voltage and Current: Available (When the Data Update Interval is set to other than

- . Motor Inputs and Auxiliary Inputs: Not available
- When Element Independent is set to ON: Not available
- When S and Q Formula are set to Type 3: Not available

Accuracy  $\pm$ (Normal measurement accuracy + 0.02% of reading)

Timer ±0.02% of reading accuracy

Harmonic Measurement (/G5, /G6 Option)				
Measured source	All installed elements			
Method	PLL synchronization method (without external sampling clock function)			
Frequency range	When the Data update interval is set to other than Auto, or when the Data update interval is set to Auto and FFT data length is set to 8192, Fundamental frequency of the PLL source is in the range of 0.5 Hz to 2.6 kHz.  When the Data update interval is set to Auto and FFT data length is set to 1024, Fundamental frequency of the PLL source is in the range of 0.1 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 and if the Data update interval is set to other than Auto, 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     15 V or more of range for voltage input.     50 mA or more of range for direct current input.     200 mV or more of range for external current sensor input.     50% or more of the measurement range rating for crest factor CF3.     100% or more of the measurement range rating for crest factor CF6/CF6A.     20 Hz 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 ms, 1 s, 2 s, 5 s, 10 s, or 20 s Select from 1024 or 8192 when the Data update interval is set to Auto			
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 interval 50 ms. 100 ms. 200 ms)

		Window	Upper limit of measured order	
Fundamental frequency	Sampling rate	width	U, I, P, Ø, ØU, ØI	Other measured values
15 Hz to 600 Hz	f × 1024	1	500	100
600 Hz to 1200 Hz	f × 512	2	255	100
1200 Hz to 2600 Hz	f × 256	4	100	100

However, the maximum measured order is 100 at a date update rate of 50 ms.

8192 FFT points (data update interval 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s)

		Window	Upper limit of measured order	
Fundamental frequency	Sampling rate width		U, I, P, Ø, ØU, ØI	Other measured values
0.5 Hz to 1.5 Hz	f × 8192	1	500	100
1.5 Hz to 5Hz	f × 4096	2	500	100
5 Hz to 10 Hz	f × 2048	4	500	100
10 Hz to 600 Hz	f × 1024	8	500	100
600 Hz to 1200 Hz	f × 512	16	255	100
1200 Hz to 2600 Hz	f × 256	32	100	100

#### FFT points 1024 (Data update interval Auto)

The points roll (Batta apatato interval ritato)				
		Window	Upper limit of measured order	
Fundamental frequency	Sampling rate	width	U, I, P, f, fU, fl	Other measured values
0.1 Hz to 75 Hz	f × 1024	1	100	100
75 Hz to 600 Hz	f × 1024	1	100	100
600 Hz to 1200 Hz	f × 512	2	100	100
1200 Hz to 2600 Hz	f × 256	4	100	100

#### FFT points 8192 (Data update interval Auto)

11 i points 6192 (Data update interval Adto)				
		Window	Upper limit of measured order	
Fundamental frequency	Sampling rate	width	U, I, P, f, fU, fl	Other measured values
0.5 Hz to 75 Hz	f × 1024	8	100	100
75 Hz to 600 Hz	f × 1024	8	100	100
600 Hz to 1200 Hz	f × 512	16	100	100
1200 Hz to 2600 Hz	f × 256	32	100	100

#### Accuracy

Add the following accuracy to the normal measurement accuracy.

When the line filter is set to OFF and Update interval is set to other than Auto

Frequency	Voltage	Current	Power
0.5 Hz ≤ f < 10 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 Hz ≤ f ≤ 66 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 kHz < f ≤ 260 kHz	±1% of range	±1% of range	±2% of range

• When the line filter is set to OFF and update interval is set to Auto

Frequency	Voltage	Current	Power
0.1 Hz ≤ f < 10 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 Hz ≤ f ≤ 66 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 range	±(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 kHz < f ≤ 260 kHz	±1% of range	±1% of range	±2% of range

When the line filter is ON

When the line litter 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 CE3.
- When λ (power factor) = 1
- Power figures that exceed 2.6 kHz are reference values.
  For the voltage range, add the following values.

Voltage accuracy:  $\pm 25\,\text{mV}$ Power accuracy:  $\pm [(25\,\text{mV/voltage range rating}) \times 100\%\,\text{of range}]$ 

For the direct current input range, add the following values.
 5 A element

Current accuracy:  $\pm 50~\mu A$  Power accuracy:  $\pm [(50~\mu A/current~range~rating) \times 100\%~of~range]$ 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]

• Add ±[(n/500)% of reading] to the n<sup>th</sup> component of the voltage and current, and add

- ±[(n/250)% of reading] to the nth component of the power.
- Accuracy when the Crest factor CF6/CF6A
   Same as when the range is doubled for Crest factor CF3

- The guaranteed accuracy range by frequency and voltage/current is the same as the guaranteed range of normal measurement.

  • The adjacent orders of the input order may be affected by the side rope
- Under the condition of Data update interval is set to other than Auto, or Data update interval is set to Auto and PPL points is 8192,
- For  $n^m$  order component input when the PLL source frequency is 2 Hz or more, add  $\pm (([n/(m+1)]/50)\%)$  of (the  $n^m$  order reading)) to the  $(n+m)^m$  order and  $(n-m)^m$  order of the voltage and current, and add ±([[n/(m+1)]/25]% of (the nth order reading)) to the (n+m)th order and (n-m)th order of the power.
- For  $n^m$  order component input when the PLL source frequency is less than 2 Hz, add  $\pm (([n/(m+1)]/20)\%)$  of (the  $n^m$  order reading)) to the  $(n+m)^m$  order and  $(n-m)^m$  order of the voltage and current, and add  $\pm (\{[n/(m+1)]/10\}\%)$  of (the  $n^m$  order reading)) to the  $(n+m)^m$  order and  $(n-m)^m$  order of the power.
- Under the condition of Data update interval is set to Auto and PPL points is 1024.
   For nth order component input when the PLL source frequency is 75 Hz or more,
- add  $\pm ([[n/(m+1)]/50])\%$  of (the n<sup>th</sup> order reading)) to the  $(n+m)^m$  order and  $(n-m)^m$  order of the voltage and current, and add  $\pm ([[n/(m+1)]/25])\%$  of (the n<sup>th</sup> order reading)) to the  $(n+m)^m$  order and (n-m)th order of the power.

For n<sup>th</sup> order component input when the PLL source frequency is less than 75 Hz, add  $\pm ([[n/(m+1)]/10]\%$  of (the n<sup>th</sup> order reading)) to the  $(n+m)^{th}$  order and  $(n-m)^{th}$  order of the voltage and current, and add  $\pm ([[n/(m+1)]/5]\%$  of (the n<sup>th</sup> order reading)) to the  $(n+m)^{th}$  order and  $(n-m)^{th}$ order of the power.

Motor Evaluation Fund	ction (/MTR Option)	
Input terminal	Torque, speed (A, B, Z)	
Input resistance	Approximately 1 MΩ	
Input connector type	Insulated BNC	
Analog Input	Range	1 V, 2 V, 5 V, 10 V, 20 V
(Speed is input to the A terminal)	Input range	±110%
A terminal	Line filter	OFF, 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	±(0.03% of reading + 0.03% of range)
	Temperature coefficient	±0.03% of range/°C
Pulse Input (TORQUE, SPEED)	direction is detected, the to the A and B terminal	terminal if the direction is not detected. If the le A and B phases of the rotary encoder are input s. The Z phase is input to the Z terminal of the tric angle measurement.
	Input range	±12 Vpeak
	Frequency measurement range	2 Hz to 1 MHz
	Maximum common mode voltage	±42 Vpeak
	Accuracy	$\pm (0.03 + f/10000)\%$ of reading $\pm 1$ mHz Accuracy of the waveform display data $\pm (0.03 + f/500)\%$ of reading $\pm 1$ mHz The unit of f is kHz.
	Fall of the Z terminal in	out and electric angle measurement start time Within 500 ns
	Detection level	H level: Approximately 2 V or more L level: Approximately 0.8 V or less
	Pulse width	500 ns or more
	Harmonic measurement o measurement.	ption (/G5 or /G6) is required for electric angle
Auxiliary Input (/AUX	Option)	
Input terminal	AUX1/AUX2	·

Auxiliary Input (/AUX O	ption)			
Input terminal	AUX1/AUX2			
Input type	Analog			
Input resistance	Approximately 1 $M\Omega$			
Input connector type	Insulated BNC			
Range	50 m, 100 m, 200 m, 500 m, 1, 2, 5, 10, 20 V			
Input range	±110%			
Line filter	OFF/100 Hz/1 kHz			
Continuous maximum allowable input	±22 V			
Common mode voltage	±42 Vpeak			
Sampling rate	Approximately 200 kS/s			
Resolution	16-bit			
Accuracy	±(0.03% of reading + 0.03% 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 Remot	te Control (/DA Option)
DA Output D/A conversion resol	ution 16-bit
Output voltage	±5 V FS (maximum approximately ±7.5 V) relative to each rated value
Update rate	Same as the data update interval
Output	20 channels (Output parameter can be set for each channel)
Accuracy	$\pm$ (Accuracy of each measurement function +0.1% of FS) FS = 5 V
Minimum load	100 kΩ
Temperature coefficie	ent ±0.05% of FS/°C
Continuous maximur	n common mode voltage ±42 Vpeak or less
Remote Control 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
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 D.	

Cycle of data capture				
	1 ms to 100 m	ternal Sync OFF) s (When External Sync ON, It synchronized with external AS START terminal)		
Data update rate	1 s (It displays	the last numeric data during the 1 s period)		
Meas. parameter	Torque and spe	nt, Power for each element and $\Sigma^*$ eed /Pm (/MTR), AUX1 and AUX2 (/AUX)		
		urrent measurement mode from DC /RMS /MEAN /R-MEAN		
Wiring	Single phase 2 4 wire	wire (DC signal), Three phase 3 wire (3V3A), Three phase		
Line Filter	Always ON (Cut off frequency is 300 kHz and lower. 1 MHz cannot be selected.)			
Data output	Storage device, internal RAM disk, internal memory, USB memory device     Communication interface: GP-IB, Ethernet, or USB-PC interface The captured data for each second is output together			
Data measured time	1 to 10000000	l, or infinite		
Data capturing start	Turn on START received I/F co	key of HS Setting menu Satisfy trigger conditions after ommand		
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 o	off: 1 Hz to 1000 Hz, 1 Hz unit setting)		
Display				
Number of display	less than 6000 6000 or more: Select 4, 8, 16	9		
items	and Custom			
Waveform Display 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.			
	Approximately 2 MS/s			
Sampling rate	Approximately			
Sampling rate Time axis	Range from 0.0 interval when D			
	Range from 0.0 interval when E Range from 0.0	2 MS/s 35 ms to 2 s/div. However, 1/10 or less of the data update bata update interval is set to other than Auto.		
Time axis	Range from 0.0 interval when E Range from 0.0 Auto.	2 MS/s  2 MS/s  5 ms to 2 s/div. However, 1/10 or less of the data update lata update interval is set to other than Auto.  5 ms to 5 ms/div when the Data update interval is set to		
Time axis	Range from 0.0 interval when E Range from 0.0 Auto.  Trigger type	2 MS/s 2 MS/s 35 ms to 2 s/div. However, 1/10 or less of the data update Data update interval is set to other than Auto. 35 ms to 5 ms/div when the Data update interval is set to Edge type Select OFF, Auto, and Normal. Automatically turned OFF during integration. Automatically OFF when the Data update interval is set		
Time axis	Range from 0.0 interval when I Range from 0.0 Auto.  Trigger type  Trigger mode	2 MS/s 2 MS/s 25 ms to 2 s/div. However, 1/10 or less of the data update lata update interval is set to other than Auto. 25 ms to 5 ms/div when the Data update interval is set to Edge type Select OFF, Auto, and Normal. Automatically turned OFF during integration. Automatically OFF when the Data update interval is set to Auto. Select voltage or current input to the input element or		
Time axis	Range from 0.1 interval when E Range from 0.4 Auto.  Trigger type Trigger mode	2 MS/s  2 MS/s  35 ms to 2 s/div. However, 1/10 or less of the data update lata update interval is set to other than Auto.  35 ms to 5 ms/div when the Data update interval is set to ledge type  Select OFF, Auto, and Normal. Automatically turned OFF during integration.  Automatically OFF when the Data update interval is set to Auto.  Select voltage or current input to the input element or external clock		

\*Waveforms can be represented faithfully at up to approximately 100 kHz because the sampling rate is approximately 2 MS/s.

#### Data Storage Function

Storage

Binary data: save to internal RAM disk, internal memory, or USB memory device ASCII data: save to internal RAM disk, internal memory, USB memory device, or softward drive.

Storage

50 ms (when waveform display is OFF) to 99 hours 59 minutes 59 seconds

#### Storage time when using 1 GB memory (Numerical Store and Waveform Display OFF)

Number of measurement channels	Number of measurement items (each channel)	Storage interval	Storable time (Approximately)
3 ch	5	50 ms	5 days
3 ch	20	50 ms	56 hours
3 ch	Each harmonic component data of DC to the 100th order of voltage, current, and power	50 ms	4 hours
6 ch	5	1 s	86 days
6 ch	20	1 s	24 days
6 ch	Each harmonic component data of DC to the 100th order of voltage, current, and power	1 s	40 hours
6 ch	Each harmonic component data of DC to the 500th order of voltage, current, and power	100 ms	49 minutes

<sup>\*</sup>One piece of data is 4 bytes, and the limit to the number of store operations is 9999999 counts. \*If the update interval is set to Auto the storable time might be shortened.

#### File Function

Save Save setting information, waveform display data, numerical data, and screen image data to media

Read Read the saved setting information from media.

Auxiliary I/O				
O Section for Master Connector type BN			ation Signals cable to both master and slave	
I/O level TT	L: Applica	able to bot	h master and slave	
Measurement start of				
			vals: Applicable to master ble intervals: Applicable to slave	
External Clock Input	· ·	·		
Common Connector type		уре	BNC connector	
	out level		TTL	
When a synchronization source Frequency ra			measurement is used as the external clock for input Same as the measurement range of frequency measurement.	
Inp	out wavefo	orm	Square waveform with a duty ratio of 50%	
	for harmo equency ra		urement is used as the external clock for input Harmonic measurement (/G5 or /G6) option: 0.5 Hz to 2.6 kHz	
Inp	out wavefo	orm	Square waveform with a duty ratio of 50%	
Trigger Min	nimum pu	lse width	1 μs	
	gger delay		Within (1 µs + 15 sample intervals)	
(Ontion)	nnector t		D-sub 15-pin (receptacle)	
(Option) Ou	tput form	at	Analog RGB output	
Computer Interface (-	-C01 Opt	ion)		
		PCMCIA     GPIB-U Use an Ni	PIB and PCIe-GPIB+ A-GPIB and PCMCIA-GPIB+ SB-HS and GPIB-USB-HS+ I-488.2M Version 1.60 or later driver to the IEEE Standard 488-1978 (JIS C 1901-1987)	
specifications			. ,	
Functional specificat	tions		I, T6, L4, SR1, RL1, PP0, DC1, DT1, C0	
Protocol			to the IEEE Standard 488.2-1992	
Encoding Mode		ISO (ASC Addressa	·	
Address		0 to 30		
Clearing remote mod	de	Remote n	node can be cleared by pressing the LOCAL key uring Local Lockout)	
Ethernet Interface Number of commun ports	ication	1		
Connector type		RJ-45 co	nnector	
Electrical and mecha specifications	anical	Conforms	s to the IEEE802.3	
Transmission metho			1000BASE-T, 100BASE-TX, 10BASE-T	
Applicable services	LOCOI		or, DHCP, DNS, remote control (VXI-11), SNTP, FTP clie TCP server, Web server	
JSB PC Interface Number of ports		1		
Connector		Туре В со	onnector (receptacle)	
Electrical and mecha specifications			s to USB 3.0	
Applicable transfer s	tandards		Speed) mode (480 Mbps), peed) mode (12 Mbps)	
Applicable protocols	3		-USB488 (USB Test and Measurement Class Version 1.	
PC system requirem	ients		ning Windows 10 or Windows 11 with a standard USB parate device driver is required for connection to a PC.)	
JSB for Peripheral De	evices			

Number of ports	2			
Connector type	USB type A connector (receptacle)			
Electrical and mechanical specifications				
	Conforms to USB Revision 2.0			

#### Applicable transfer standards

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

Available space: 2 TB, Partition format: MBR, Format type: FAT32/FAT16

109 and 104 keyboards conforming to USB HID Class Version 1.1

Mouse conforming to USB HID Class Version 1.1

Power 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.

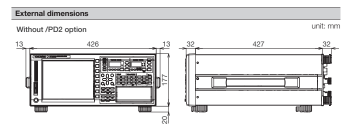
Current Sensor Power (/PD2 Option)			
Number of channel	6		
Connector type	D-sub9 pin (Plug)		

Output voltage	±15 V DC	
Output current	1.8 A/1 channel	
General Specifications		
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	Indoor use	
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	voltage fluctuation range 90 to 264 VAC	
Rated power supply frequency	<b>uency</b> 50/60 Hz	
Allowable power supply t	frequency fluctuation range 48 to 63 Hz	
Maximum power consum	nption 150 VA 450 VA (when using current sensor power)	
Dimensions	Approx. 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) Approx. 426 mm (W) $\times$ 221 mm (H) $\times$ 459 mm (D) (When the printer cover is not attached; Excluding the handle and other protruding parts; /PD2 option is mounted.)	
Weight	Approx. 14 kg (main unit with six input elements and options except the current sensor power supply (/PD2) option)  Approx. 16 kg (main unit with six input elements and the current sensor power supply (/PD2) option)	
Battery backup	Setting information and built-in clock continue to operate with a lithium backup battery.	

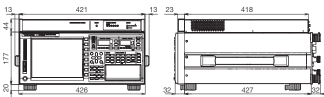
\*Warning for Class A instruments

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

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



#### With /PD2 option



#### Dedicated Cables and Shunt resistor BOXes for /PD2 option









A1559WL/A1560WL

A1323EZ/A1324EZ/ A1325EZ

A1589WL

A1628WL



Power adapter for current sensor\*1

\*/EX1 to /EX6 options must be installed in the WT1800R to be able to use of the Shunt Resistor Box.

\*Appearance of products is subject to change without notice.

\*1: Power adapter for current sensor will be released soon.

### **Accessories**

### **Related products**

AC/DC Current Sensor



#### AC/DC Current Sensors

CT2000A

- DC to 800 kHz/60 Apeak, DC to 500 kHz/200 Apeak
- DC to 300 kHz/1000 Apeak
- DC to 300 kHz/1000 Arms (1500 Apeak), DC to 40 kHz/2000 Arms (3000 Apeak)
- Wide dynamic range -2000 A to 0 A to +2000 A (DC)/2000 Arms (AC)
- Wide measurement frequency range: DC and up to 800 kHz
- $\bullet$  High-precision fundamental accuracy:  $\pm (0.05\%$  of reading + 30  $\mu\text{A})$
- ±15 V DC power supply, connector, and load resistor required. For detailed information, see Current Sensors & Accessories Catalog Bulletin CT1000-00E.

#### AC/DC Split Core Current Sensor



#### AC/DC Split Core Current Sensor

- DC to 300 kHz/AC1000 Arms
- Accuracy: ±(0.2% of reading + 0.01% of f.s.)
- Voltage output: 2 mV/A
- ±12 V DC power supply required.

A separately accessory (soon to be released) is required for connection to /PD2 option of WT1800R. For detailed information, see CT1000S Split Core Current Sensor Catalog Bulletin CT1000S-01EN.



#### 751552

Voltage Output

#### **Current Clamp on Probe**

- AC 1000 Arms (1400 Apeak) • Measurement frequency range: 30 Hz to 5 kHz
- Basic accuracy: ±0.3% of reading
- · Maximum allowed input:
- AC 1000 Arms, maximum 1400 Apeak (AC)
- · Current output type: 1 mA/A

A separately sold fork terminal adapter set (758921), measurement leads (758917), etc. are required for connection to WT3000E. For detailed information, see Power Meter Accessory Catalog Bulletin CT1000-00E.

#### **Adapters and Cables**



#### 758917

#### Measurement leads

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



Output

#### 758922 Small alligator adapters

For connection to measurement leads (758917). Rating: 300 V



#### 758929 Large alligator adapters

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



#### 758923\*1

#### Safety terminal adapter set

(spring-hold type) Two adapters in a set



#### Safety terminal adapter set

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



Current Output

#### Fork terminal adapter

Two adapters (red and black) in a set. Used when attaching banana plug to binding post.



#### 758924

#### Conversion adapter

For conversion between male BNC and female banana plug



#### 366924/25\*2

#### **BNC** cable

(BNC-BNC 1 m/2 m) For simultaneous measurements with 2 units or for an external trigger signal.



#### B9284LK\*3

#### **External Sensor Cable**

To connect the externa input of the WT1800R to the current sensor Length: 50 cm



#### 761902/03

#### Safety BNC cable

(BNC-BNC 1 m/2 m) To connect the Motor evaluation function to a torque sensor.

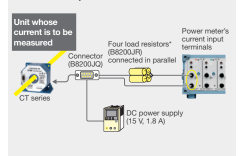


## Due to the nature of this product, it is possible to touch its metal parts. Therefore, there is a risk of electric shock, so the product must be used with caution.

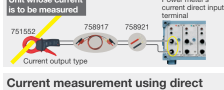
- \*1: Maximum diameters of cables that can be connected to the adapters 758923 core diameter: 2.5 mm or less; sheath diameter: 4.8 mm or less 758931 core diameter: 1.8 mm or less; sheath diameter: 3.9 mm or less
- \*2: Use with a low-voltage circuit (42 V or less)
- \*3: The coax cable is simply cut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

#### Typical Voltage/Current Connections

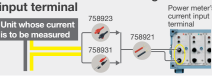
#### Measurement using current sensor Connection example



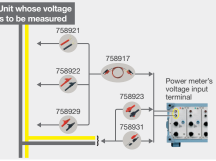
#### Measurement using clamp-on probe







#### Measurement using voltage input terminal



<sup>\*</sup>A burden resistor is required for the CT1000, CT200 and CT60

#### Model and Suffix code

#### **Precision Power Analyzer**

Model	Suffix Code	Description	
One input eleme			
WT1801R	-5A0-50A1	50 A × 1 Input Element	
	-5A1-50A0	5 A × 1 Input Element	
Two input eleme			
WT1802R	-5A0-50A2	50 A × 2 Input Elements	
	-5A1-50A1	5 A × 1 Input Element	50 A × 1 Input Element
	-5A2-50A0	5 A × 2 Input Elements	
Three input elen			
WT1803R	-5A0-50A3	50 A × 3 Input Elements	
	-5A1-50A2	5 A × 1 Input Element	50 A × 2 Input Elements
	-5A2-50A1	5 A × 2 Input Elements	50 A × 1 Input Element
	-5A3-50A0	5 A × 3 Input Elements	
Four input elem	ents model		
WT1804R	-5A0-50A4	50 A × 4 Input Elements	
	-5A1-50A3	5 A × 1 Input Element	50 A × 3 Input Elements
	-5A2-50A2	5 A × 2 Input Elements	50 A × 2 Input Elements
	-5A3-50A1	5 A × 3 Input Elements	50 A × 1 Input Element
	-5A4-50A0	5 A × 4 Input Elements	
ive input eleme			
NT1805R	-5A0-50A5	50 A × 5 Input Elements	
	-5A1-50A4	5 A × 1 Input Element	50 A × 4 Input Elements
	-5A2-50A3	5 A × 2 Input Elements	50 A × 3 Input Elements
	-5A3-50A2	5 A × 3 Input Elements	50 A × 2 Input Elements
	-5A4-50A1	5 A × 4 Input Elements	50 A × 1 Input Element
	-5A5-50A0	5 A × 5 Input Elements	30 A x 1 Input Liement
Six input elemer		3 A × 3 Input Liements	
VT1806R	-5A0-50A6	50 A × 6 Input Elements	
VIIOUUN	-5A1-50A5	5 A × 1 Input Element	FO A F Innut Florounts
			50 A × 5 Input Elements
	-5A2-50A4	5 A × 2 Input Elements	50 A × 4 Input Elements
	-5A3-50A3	5 A × 3 Input Elements	50 A × 3 Input Elements
	-5A4-50A2	5 A × 4 Input Elements	50 A × 2 Input Elements
	-5A5-50A1	5 A × 5 Input Elements	50 A × 1 Input Element
	-5A6-50A0	5 A × 6 Input Elements	
Standard Option			
GP-IB Interface		No GP-IB Interface Inclu	
	-C01	Equipped with GP-IB Inte	erface.
Menu Language		Chinese/English	
	-HE	English/Japanese	
	-HG	German/English	
		Indian Standard	
Power Cord	-B		
Power Cord	-D	UL/CSA Standard PSE c	ompliant
Power Cord	-D -F	UL/CSA Standard PSE c VDE Standard	ompliant
Power Cord	-D	UL/CSA Standard PSE c VDE Standard GB Standard	ompliant
Power Cord	-D -F	UL/CSA Standard PSE c VDE Standard	ompliant
Power Cord	-D -F -H	UL/CSA Standard PSE c VDE Standard GB Standard	ompliant
Power Cord	-D -F -H -N	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard	ompliant
Power Cord	-D -F -H -N -Q -R	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard	ompliant
Power Cord	-D -F -H -N -Q	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard	ompliant
	-D -F -H -N -Q -R -T	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard	ompliant
Additional Optic	-D -F -H -N -Q -R -T -U ons	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B	
Additional Optic	-D -F -H -N -Q -R -T	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B	Input for WT1801R
Additional Optic	-D -F -H -N -Q -R -T -U ons /EX2"	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B External Current Sensor External Current Sensor	Input for WT1801R Input for WT1802R
Additional Optic	-D -F -H -N -Q -R -T -U ons //EX2 <sup>11</sup> //EX2 <sup>21</sup> //EX3 <sup>21</sup>	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B  External Current Sensor External Current Sensor	Input for WT1801R Input for WT1802R Input for WT1803R
Additional Optic	-D -F -H -N -Q -R -T -U ons  /EX2" /EX2" /EX3" /EX4"	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B  External Current Sensor External Current Sensor External Current Sensor	Input for WT1801R Input for WT1802R Input for WT1803R Input for WT1804R
Additional Optic	-D -F -H -N -Q -R -T -U ons /EX1 <sup>-1</sup> /EX2 <sup>-1</sup> /EX3 <sup>-1</sup> /EX4 <sup>-1</sup>	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B  External Current Sensor	Input for WT1801R Input for WT1802R Input for WT303R Input for WT1804R Input for WT1805R
Additional Optic	-D -F -H -N -Q -R -T -U  Ons  /EX1'' /EX2'' /EX3'' /EX5'' /EX6''	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B  External Current Sensor	Input for WT1801R Input for WT1802R Input for WT303R Input for WT1804R Input for WT1805R
Additional Optic	-D -F -H -N -Q -R -T -U ons /EX1 <sup>11</sup> /EX2 <sup>11</sup> /EX3 <sup>11</sup> /EX3 <sup>11</sup> /EX6 <sup>11</sup> /EX6 <sup>11</sup>	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B  External Current Sensor	Input for WT1801R Input for WT1802R Input for WT1803R Input for WT1804R Input for WT1805R Input for WT1806R
Additional Optic	-D -F -H -N -Q -R -T -U ons  /EX1 <sup>11</sup> /EX2 <sup>11</sup> /EX3 <sup>11</sup> /EX4 <sup>11</sup> /EX6 <sup>11</sup> /G5 <sup>12</sup> /G6 <sup>2</sup>	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B  External Current Sensor	Input for WT1801R Input for WT1802R Input for WT1803R Input for WT1804R Input for WT1805R Input for WT1806R
Additional Optic	-D -F -H -N -Q -R -T -U ons  /EX1'1 /EX2'1 /EX3'1 /EX4'1 /EX5'1 /EX6'1 /G6'2 /V1	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B  External Current Sensor Harmonic Measurement Simultaneous Dual Harmon	Input for WT1801R Input for WT1802R Input for WT1803R Input for WT1804R Input for WT1805R Input for WT1806R
Additional Optic	-D -F -H -N -Q -R -T -U ons  /EX1 <sup>11</sup> /EX2 <sup>11</sup> /EX3 <sup>11</sup> /EX5 <sup>11</sup> /EX5 <sup>11</sup> /EX6 <sup>11</sup> /G5 <sup>22</sup> /G6 <sup>2</sup> /V1 /DA	UL/CSA Standard PSE of VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B  External Current Sensor Harmonic Measurement Simultaneous Dual Harmo RGB Output 20-Channel D/A Output	Input for WT1801R Input for WT1802R Input for WT1803R Input for WT1804R Input for WT1805R Input for WT1806R Onics (except for WT1801F
Power Cord  Additional Optic Option	-D -F -H -N -Q -R -T -U ons  /EX1'1 /EX2'1 /EX3'1 /EX4'1 /EX5'1 /EX6'1 /G5'2 /G6'2 /V1 /DA /MTR'3	UL/CSA Standard PSE c VDE Standard GB Standard NBR Standard BS Standard AS Standard AS Standard IEC Plug Type B  External Current Sensor Harmonic Measurement Simultaneous Dual Harmo RGB Output 20-Channel D/A Output Motor Evaluation Function	Input for WT1801R Input for WT1802R Input for WT1803R Input for WT1804R Input for WT1805R Input for WT1806R Input for WT1806R Input for WT1801F
Additional Optic	-D -F -H -N -Q -R -T -U ons  /EX1 <sup>11</sup> /EX2 <sup>11</sup> /EX3 <sup>11</sup> /EX5 <sup>11</sup> /EX5 <sup>11</sup> /EX6 <sup>11</sup> /G5 <sup>22</sup> /G6 <sup>2</sup> /V1 /DA	UL/CSA Standard PSE of VDE Standard GB Standard NBR Standard BS Standard AS Standard Taiwanese Standard IEC Plug Type B  External Current Sensor Harmonic Measurement Simultaneous Dual Harmo RGB Output 20-Channel D/A Output	Input for WT1801R Input for WT1802R Input for WT1803R Input for WT1804R Input for WT1805R Input for WT1806R Input for WT1806R Input for WT1801F

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

#### Accessory (sold separately)

Accessory (sold separately)				
Model number	Product	Description		
366924 🗥 5	BNC-BNC Cable	1 m		
366925 🐴 '5	BNC-BNC Cable	2 m		
701901	1:1 Safety BNC Adapter Lead	1000 Vrms-CAT II for /MTR, /AUX		
701902	Safety BNC-BNC Cable	1000 Vrms-CAT II, 1 m for /MTR, /AUX		
701903	Safety BNC-BNC Cable	1000 Vrms-CAT II, 2 m for /MTR, /AUX		
751535-E4	Rack Mounting Kit	For EIA without /PD2 option model		
751535-J4	Rack Mounting Kit	For JIS without /PD2 option model		
751535-E5	Rack Mounting Kit	For EIA with /PD2 option model		
751535-J5	Rack Mounting Kit	For JIS with /PD2 option model		
758917	Test Lead Set	A set of 0.75 m long, red and black test leads		
758921 🛕	Fork Terminal Adapter	Banana-fork adapter, Two adapters to a set		
758922	Small Alligator-clip	Rated at 300 V two in a set		
758923	Safety Terminal Adapter	Two adapters to a set (spring-hold type)		
758924	Conversion Adapter	BNC-banana-Jack (female) adapter		
758929 🛕	Large Alligator-clip	Rated at 1000 V and used in a pair		
758931	Safety Terminal Adapter	Two adapters to a set (Screw-fastened type), 1.5 mm hex Wrench is attached.		
CT60	AC/DC Current Sensor	Maximum 60 Apeak, DC to 800 kHz (-3 dB)		
CT200	AC/DC Current Sensor	Maximum 200 Apeak, DC to 500 kHz (-3 dB)		
CT1000	AC/DC Current Sensor	Maximum 1000 Apeak, DC to 300 kHz (-3 dB)		
CT1000A	AC/DC Current Sensor	Maximum 1000 Arms, DC to 300 kHz (-3 dB)		
CT2000A	AC/DC Current Sensor	Maximum 2000 Arms, DC to 40 kHz (-3 dB)		
CT1000S	AC/DC Split Core Current Sensor	Maximum 1000 Arms, DC to 300 kHz (-3 dB)		
Parts number	Product	Description Order Q'ty		
A1323EZ <sup>*6</sup>	Shunt Resistor Box	5 Ω ±0.05% 1		
A1324EZ <sup>*6</sup>	Shunt Resistor Box	10 Ω ±0.02% 1		
A1325EZ <sup>*6</sup>	Shunt Resistor Box	20 Ω ±0.02% 1		
A1559WL	Current Sensor Cable	Cable length 3 m for Shunt Resistor Box 1		
A1560WL	Current Sensor Cable	Cable length 5 m for Shunt Resistor Box 1		
A1589WL	Current Sensor Direct Cable	Cable length 3 m (Burden resistor 2.7 Ω) 1		

⚠ Due to the nature of this product, it is possible to touch its metal parts. Therefore,

there is a risk of electric shock, so the product must be used with caution.

\*1, \*4: When use Shunt Resistor Box for measurement, both /EX1 to /EX6 and /PD2 options

External Sensor Cable Current sensor input connector, Length 0.5 m

Cable length 5 m (Without Burden resistor) 1

are required.
\*2, \*3: When select these functions, please specify only one.

Current Sensor Direct

Cable

- \*5: Use these products with low-voltage circuits (42 V or less).
  \*6: /EX option must be installed in the WT1800R to be able to use the Shunt Resistor Box.
- Any company's names and product names mentioned in this document are trade names, trademarks or registered trademarks of their respective companies

#### NOTICE

A1628WL

B9284LK <u></u>♠

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

#### Yokogawa's Approach to Preserving the Global Environment

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

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

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

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YMI-N-MI-M-E03

[Ed: 01/b] Printed in Japan, 410(KP)

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<sup>\*1:</sup> Start guide as the printed material, and User's manual can be downloaded from our web page.