

# Sophisticated Numerical, Waveform, and Trend Displays

# Digital Power Meter VT 1600





- Frequency Power Range DC, 0.5 Hz to 1 MHz
   Basic Power Accuracy: ±0.1%
- Current Input Range: 10 mA to 5 A or 1 A to 50 A
   Voltage Input Range: 1.5 V to 1000 V
  - Up to Six Input Elements in one Instrument (3 phase power input from two systems in one unit)
    - 50 ms data storing interval
       Standard integration and harmonic measurement functions
    - A variety of display formats
       Standard external current sensor input for use with current clamps





### A High-Precision, Wideband Digital Power Meter

Use separate input elements for measurements ranging from large currents down the to very small currents that occur during standby operation

### **Superior Performance**

### High Precision and Wide Bandwidth

Basic power accuracy: 0.1% Frequency power range: DC, 0.5 Hz to 1 MHz

### Up to Six-Phase Input on One Unit. Synchronized Measurements Between Two Units

A single WT1600 unit can make up to six different power measurements (six inputs each for voltage and current). With the measure start-stop function (synchronized measurement), two WT1600 units (12 inputs) can be synchronized.

### ■ Wide Current Input Ranges

The WT1600 has two different input elements. A 5 A input element is provided for measuring extremely small currents, while a 50 A input element serves to measure large currents. Both of the elements can be installed together in the WT1600. The current for the 5 A input element can be set as low as 10 mA for measuring extremely small currents in energy-saving equipment.

### Two input elements

5 A input element

10/20/50/100/200/500 mA, 1/2/5 A (DC, 0.5 Hz to 1 MHz)

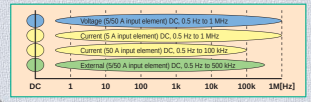
50 A input element 1/2/5/10/20/50 A (DC, 0.5 Hz to 100 kHz)

Current sensor input range (same for 5 A and 50 A input elements; standard) 50/100/250/500 mV, 1/2.5/5/10 V (DC, 0.5 Hz to 500 kHz)

### Wide Voltage Range

1.5/3/6/10/15/30/60/100/150/300/600/1000 V

(DC, 0.5 Hz to 1 MHz)

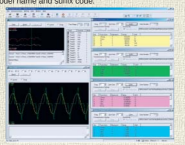


### Application Software (sell separately)

### ■ WTViewer 760122

WTViewer is an application software tool that reads numeric, waveform, and harmonic data measured with the WT1600 Digital Power Meter. Data can be transferred into your personal computer via Ethernet, GP-IB (parallel) or RS-232 (serial) communications. When connected via Ethernet, the FTP client and server functions can be used. Data from up to four WT1600s can be acquired.

†1 requires optional ethernet function(/C10)
 †2 When running multiple WT1600s simultaneously, the same requirement exists for the model name and suffix code.



You can download a 30-day trial version of WTViewer from our Web site with

unlimited use of functions

### **Superior Functions**

### Data Storing as Fast as 50ms (20 Times per Second)

The data can be stored at intervals as short as 50ms. The WT1600 rapidly calculates input parameters such as voltage rms, current rms, and power. Measurements can be stored in a 11-MB internal memory, which is helpful for applications such as:

- Evaluation of characteristics at motor startup including torque and rpms (requires the optional motor evaluation function)
- Measurement of rapidly fluctuating secondary voltage and lamp current when a light is turned on

### Trend Display

The WT1600 displays measurements for each display updating interval in a time series. The time axis (T/div) can be set in the range of 3 seconds to 24 hours (wave off). Changes in up to 16 different parameters, such as voltage, current, active power, and apparent power, can be observed simultaneously in long-term continuous tests.



Up to 16 different parameters can be observed

### A Variety of Display Formats

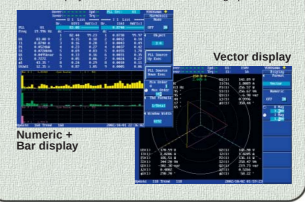
In addition to numerical data, the WT1600 can display input signal waveforms. Eleven different display formats can be selected on a single WT1600 unit, so it is not necessary to connect an external waveform viewer to check waveforms.



**Setup Parameters** 

### Display Harmonic Data as Bar Graphs, Vectors, and Lists

The harmonic measurement function is a standard feature on the WT1600. It is capable of measuring waveforms with a fundamental frequency ranging from 10 Hz to 1 kHz. Analysis results up to the 100th order from 50/60 Hz fundamental waves can be displayed as numerical values or bar graphs.



## A Full Range of Features and Options / **Example Applications**





### **Standard Features**

- GP-IB or RS-232
- Floppy Disk Drive
- 11-MB Internal Memory for store/recall
- VGA Output
- Measure Start-Stop Function Enables synchronized measurement between two WT1600 units.
- External Clock Input Enables accurate measurement of harmonics when using low-frequency signal inputs.
- Integration by Polarity



VGA output display

### 6.4-Inch TFT Color LCD

Capable of displaying an easy-to-view four-parameter display (two parameters during simultaneous display with waveforms), or increasing the number of parameters up to 78.

### Rotary Knob

Can be used in combination with keys next to the screen for easy operation. The rotary knob allows the user to rapidly locate the desired parameter from numerous parameters shown on the screen.

### Saving Waveforms, Numerical Values, and Screenshots

Waveforms, numerical values, and screenshots can be saved to the 3.5-inch floppy drive (standard feature) or the optional internal hard drive. Settings can be saved and retrieved.

### **Optional Features for More-Efficient Measurements**

Ethernet Port (10BASE-T) and Internal Hard

The Ethernet function allow you to use FTP server, FTP client, Network printing, Automatic Mail Transfer (SMTP), and others.

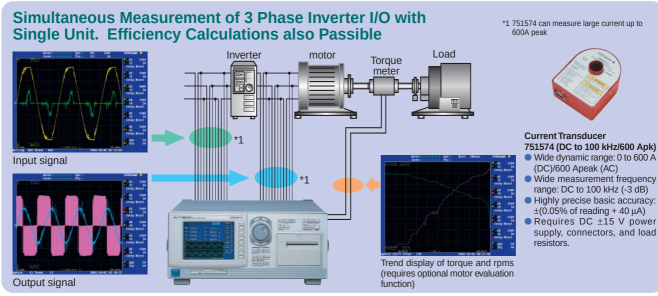
D/A Output (30 channels)

Analog outputs are available for up to 30 measurement parameters. With the 6-element WT1600, as many as five analog outputs are available for each element.

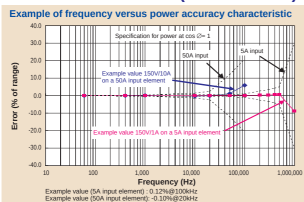
**Motor Evaluation** 

The WT1600 can measure the output from a speed and torque sensor on the output of an electric motor, and calculate torque, rotating speed, mechanical power, synchronous speed, slip, motor efficiency, and total efficiency. Both analog and pulse inputs can be accepted from the sensor. In addition to numerical values, waveforms can be displayed to provide a visual picture of fluctuations in parameter values.

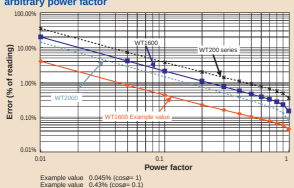
- Built-In Printer
- SCSI Interface



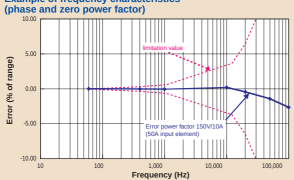
### **Basic Characteristics (crest factor 3)**



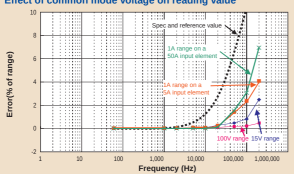
### Power factor error with respect to the reading value for an arbitrary power factor



### **Example of frequency characteristics**

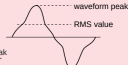


### Effect of common mode voltage on reading value



### **SUPPORTS Crest Factor 6**

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



Crest factor (CF, peak factor) =  $\frac{\text{waveform peak}}{\text{RMS value}}$ 

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

 $Crest factor (CF) = \frac{\{measuring range x CF setting (3 or 6)\}}{measured value (RMS)}$ 

- However, the peak value of the measured signal must be less than or equal to the continuous maximum allowed input
- \* The crest factor on a power meter is specified by how many times peak input value is allowed relative to rated input value.

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

\* Crest factor 6 is supported by the WT1600 of firmware versions 3.21 and later.

### **Related Products**

### **751552** Clamp on Probe

Measurement frequency range: 30 Hz to 5 kHz
 Basic accuracy: 0.3% of reading
 Maximum allowed input: AC 1000 Arms, max 1400
 Apt (AC)

Apk (AC)

Current output type: 1 mA/A

A separately sold fork terminal adapter set (758921), measurement leads (758917), etc. are required for connection to WT160. For detailed information, see Power Meter Accessory Catalog Bulletin 7515-52E.

### **960 01** Clamp on Probe

• Measurement frequency range: 20 Hz to 20 kHz
• Basic accuracy: 1.0% of reading + 0.2 mA (40 Hz to

Maximum allowed input: AC 400 Arms
Output: 10 mV/A

A separately sold adapter (366921 or 758924) is required for connection to WT1600. This is a Yokogawa M&C Product. For detailed information, see http://www.yokogawa.com/MCC/clamp.htm#96001 1 Use with low-voltage circuits (42 V or less).

\* 96001 is a Yokogawa M&C product





### 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

758923 Safety terminal adapter set (spring-hold type) Two adapters in a

### 758931

Safety terminal adapter set Screw-fastened adapters. Two adapters in a set. 1.5 mm Aller wrench included for tightening.









### 758921

1 🕸

758929 Large alligator adapters

758924 Conversion adapter

Fork terminal adapter





▲ 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.

For more information on WT1600 features and a description of the functions, go to http://www.yokogawa.com/tm/Bu/WT1600/

## **Specifications**

Input							
Parameter		Voltage	Current (5A input element)	Current (50A input element)			
Input type		Floating input Resistive potential division method Shunt input method					
Rated value (range-value)	Crest factor 3	1.5/3/6/10/15/30/60/100/150/300/600/1000V	Direct input:10m/20m/50m/100m/200m/500m/1/2/5A External input:50m/100m/250m/500m/1/2.5/5/10V	Direct input:1/2/5/10/20/50A External input:50m/100m/250m/500m/1/2.5/5/10V			
	Crest factor 6	750m/1.5/3/5/7.5/15/30/50/75/150/300/500V	Direct input:5m/10m/25m/50m/100m/250m/500m/1/2.5A External input:25m/50m/125m/250m/500m/1.25/2.5/5V	Direct input: 0.5/1/2.5/5/10/25A External input: 25m/50m/125m/250m/500m/1.25/2.5/5			
Instrument loss (input resistant		Approximately $2M\Omega$	Direct input: Approximately 100mΩ + Approximately 0.07μH External input: Approximately 100kΩ	Direct input: Approximately $2m\Omega + Approximately 0.07\mu H$ External input: Approximately $100k\Omega$			
Instantaneous maximum allowed input (1 cycle, 20ms duration)		Peak voltage of 4 kV or rms of 1.5 kV (whichever is lower)	Peak current of 30 A or rms of 15 A (whichever is lower) External input: Peak not to exceed 10 times range-value	Peak current of 450 A or rms of 300 A (whichever is lower External input: Peak not to exceed 10 times range-value			
Continuous ma input	aximum allowed	Peak voltage of 1.5 kV or rms of 1 kV (whichever is lower)	Peak current of 10 A or rms of 7 A (whichever is lower) External input: Peak not to exceed 5 times range-value	Peak current of 150 A or rms of 50 A (whichever is lower External input: Peak not to exceed 5 times range-value			
Continuous ma mode voltage	aximum common (50/60Hz)	600 Vrms CATII					
Influence from common mode voltage		With voltage input terminals shorted and current input terminals open $(50/60 \text{ Hz})$ : $\pm 0.01\%$ of rng or less $(\pm (0.01 \times 15)/(\text{rated value of rng}))\%$ of rng or less for 10-V rng or less). Reference value up to $100 \text{ kHz}$ : $\pm (0.1 \times f\% \text{ of rng})$ or less, $(\pm (0.1 \times f \times 15)/(\text{rated value of rng}))\%$ of rng or less for 10-V range or less), but no les than 0.01% Or, two times these values for crest factor 6.; frequency unit: kHz					
Input terminal type		Plug-in terminal (safety terminal)	Direct input: Large binding post External input: BNC connector (insulation type)				
A/D converter		Voltage/current input simultaneous conversion,	16-bit resolution, conversion speed (sampling per	iod) of approximately 5 μsec			
Switching range-value		Range-value can be set independently for each	n element, through manual setting, automatic settir	ng, or online setting			
Auto-range function		Increasing range-value: Range-value is increased when rms exceeds 110% of rated value or peak value exceeds approximately 330% (or 660% for crest factor 6) of rated value.  Decreasing range-value: Range-value is decreased when peak is 300% (or 600% or less for crest factor 6) or less of lower range-value while rms is 30% or less of rated value.					

### **Measurement Functions**

Method	Digital multiplication	method						
Temperature: 23 ± 3°C	Crest factor 3: Up to 300	(in the valid input range).	3 (when inputtin	g rated values of	rated values of the measuring range). However, 2 for the 1000 V range.			
	Crest factor 6: Up to 600 (in the valid input range). 6 (when inputting rated values of the measuring range). However, 4 for the 500V range.							
Accuracy	Frequency	Voltage/Current Accuracy: ±	(reading error + m	easurement range	e error) F	ower Accuracy: ± (rea	ding error + meas	urement range error)
Conditions	DC	0.1% of rdg + 0.2% of rng			C	.1% of rdg + 0.2% o	f rng	
Temperature: 23 ±3°C	0.5 Hz ≤ f < 10 Hz	0.1% of rdg + 0.2% of rng			C	.2% of rdg + 0.3% o	f rng	
Humidity: 30 to 75%RH Input waveform: Sine	10 Hz ≤ f < 45 Hz	0.1% of rdg + 0.1% of rng			C	.1% of rdg + 0.2% o	f rng	
wave	45 Hz ≤ f ≤ 66 Hz	0.1% of rdg + 0.05% of rng	9		C	.1% of rdg + 0.05%	of rng	
Common mode voltage: 0 V Line filter: OFF	66 Hz < f ≦ 1 kHz	0.1% of rdg + 0.1% of rng ( direct input and external input on the control of rdg + 0.1% of rng (	out)			.2% of rdg + 0.1% o	f rng	
Power factor: cosø = 1 After warm up time has passed Wired condition after	1 kHz < f ≤ 50 kHz	0.3% of rdg + 0.1% of rng direct input) (0.015 × f + 0.3)% of rdg + (0.1 × f + 0.2)% of rdg + 0.1% of	0.1% of rng (E	cternal input)	(	irect input) $0.02 \times f + 0.3$ )% of re	dg + 0.2% of rng	A input element current (External input) element current direct input)
zero level compensation or range value change 3-month after calibration Unit for f in accuracy	50 kHz < f ≤ 100 kHz	0.6% of rdg + 0.2% of rng direct input) (0.009 × f + 0.6)% of rdg + (0.1 × f +0.2)% of rdg + 0.2% of	0.2% of rng (E:	cternal input)	ii (	nput) 0.009 × f + 0.9)% of	rdg + 0.3% of rr	lement current direct g (External input) element current direct input)
calculation formula is kHz	100 kHz< f ≤ 500 kHz	0.006*f% of rdg + 0.5% of direct input) (0.03 × f-1.5)% of rdg + 0.8	0 .	•	i	.008*f% of rdg + 1% nput) 0.06 × f - 4)% of rdg		t element current direct ternal input)
	500 kHz< f ≤ 1 MHz	(0.022 × f-8) of rng + 1% of current direct input)	f rng (Voltage,	5A input elemen		0.048 × f - 20) of rdg 5A input element cur		)
	Power factor influence $\emptyset$ is phase angle between voltage and current $\emptyset$ when $\cos \emptyset = 0$ , $45$ Hz to $66$ Hz: $0.15\%$ of apparent power reading is added to the above power accuracy. For other frequencies: Reference value $\emptyset$ is phase angle between voltage and current $\emptyset$ for $0.15\%$ of apparent power reading to the above accuracy. For external input, add $(0.15+0.1\times 0.05\times 0.$							
Effective input range	Power: DC measuremen 110% of rated range-value	d AC: 1% to 110% of rated in the distribution of the distribution	ge-value, AC me must be 10% or	asurement: Up t more (20% or m	to ±110% nore for c	of power range-valuerest factor 6) of rated	e, with voltage a I range value)	nd current within 1% to
Accuracy of crest factor 6	Add the accuracy of mea calibration.	asurement range error ( thre	e months accur	acy of crest factor	or 3 after	calibration) × 1 to the	e accuracy three	e months after
One-year accuracy	Add the accuracy of read	ding error ( three months aft	er calibration) >	0.5 to the accur	racy three	months after calibra	ation.	
Line filter function	Measurement can be ma	ade with a line filter inserted	in the input circ	uit. Cutoff freque	ency (fc):	500 Hz or 5.5 kHz		
Line filter on accuracy	Cut-off frequency of 500 Hz: Voltage, current: Add 0.2% of rdg in range of 45 to 66 Hz. Under 45 Hz, add 0.5% of rdg. Power: Add 0.3% of rdg in range of 45 to 66 Hz. Under 45 Hz, add 1% of rdg. Cutoff frequency of 5.5 kHz: Voltage, current: Add 0.2% of rdg under 66 Hz. At 66 Hz to 500 Hz, add 0.5% of rdg. Power: Add 0.3% of rdg under 66 Hz. At 66 Hz to 500 Hz, add 1% of rdg.							
Temperature coefficient	±0.03% of rdg/°C at 5 to	20°C and 26 to 40°C						
Conditions for detecting lead and lag		ed correctly when the voltage actor 6) of the measuremen						
Measurement lower limit frequency	Data update rate Measurement lower limit	50 msec frequency 45 Hz	100 msec 25 Hz	_ 200 msec	500 ms		2 sec 1.5 Hz	5 sec 0.5 Hz

### **Specifications**

### **Calculation Functions**

			Single-phase, three-wire	Three-phase, three-wire (2 voltage, 2 current)	Three-phase, three-wire (3 voltage, 3 current)	Three-phase, four-wire	
Voltage ΣU		(U1+	U2)/2	(U1+U2	2+U3)/3		
Current ΣI			(I1+	12)/2	(I1+I2	+13)/3	
Active power	ΣΡ			P1+P2		P1+P2+P3	
Reactive	Normal measurement	Qi= \( (S^2-P^2)	Q1+Q2 Q1+Q2			Q1+Q2+Q3	
power Q, ΣQ	Harmonic measurement	Qi	]	Q1+Q2+Q3			
Apparent	Normal measurement	Si=Ui × Ii	S1+S2	√3/2 (S1+S2)	√3/3 (S1+S2+S3)	(S1+S2+S3)	
power S, ΣS	Harmonic measurement	Si= √ (Pi²+Qi²)	$\sqrt{(\Sigma P^2 + \Sigma Q^2)}$				
Power factor $\lambda$ , $\Sigma\lambda$	Power factor λ, Σλ	λi=Pi/Si	ΣΡ/ΣS				
Phase angle $\phi$ , $\Sigma \phi$ Phase angle $\phi$ $\phi$ $\Sigma \phi$ $\phi$ $\phi$ $\phi$ $\phi$ $\phi$ $\phi$ $\phi$ $\phi$ $\phi$			$\phi = \cos^{-1}(\Sigma P/\Sigma S)$				
(of calculated values relative Power factor (λ			r (S) and reactive power (Q): ±0.001% of power range-value b): ±0.0001 relative to calculation from power factor				

Note 1: Apparent power (S), reactive power (Q), power factor (\(\lambda\), and phase angle (e) for this equipment are calculated from active power. (However, reactive power during harmonic measurement is the sum of every order). Therefore, in the case of distorted-wave input, these values may be different from those of other instruments based on different measurement principles.

Note 2: Since the phase is determined using the equation ex=WIVA, there is no rule for accuracy. Note 3: The value of var in the Ex-var calculation is calculated with a preceding minus sign () when the current input leads the voltage

Wiring settings: Settings can be divided into three groups ( $\Sigma A$ , SB, and  $\Sigma C$ ).

Each group is selected from the following: 1P2W (single-phase two-wire, one element used), 1P3W (single-phase three-wire, two elements used), 3P3W (three-phase three-wire, two elements used), 3V3A (three-phase three-wire, three elements used), 3P4W (three-phase three-wire, three elements used), 3P4W (three-phase three-wire, three elements used)

6.4-inch color TFT LCD

Single/Dual/Triad/Quad

monic measurement

rent value

culated element

 $640 \times 480$  (The LCD unit may contain defects of approximately 0.02% in the pixels of the full screen)

Phase diagram for first-order components in har-

Bar graph up to upper limit of analyzed orders in

Selected from 50msec/100msec/200msec/500msec/1sec/2sec/5sec. (waveform OFF) However, Maximum data update is approximately 620ms when waveform data acquisition is ON. Same as the data update rate. However, When waveform data acquisition is OFF

Numeric display (16 or less value)

Maximum 100msec
The others display setting Maximum 200msec
Note: Data can be stored in the internal memory

Note: Data can be stored in the internal memory every data update late 140% of the voltage and current range rating Urms, Uac, Irms, and lac are up to 0.3% relative to the measuring range (or up to 0.6% for a crest factor of 6). Umn and Imn are up to 1% (or 2% for a crest factor of 6). Below that, zero suppress. Current integration value q also depends on the current value.

Up to data updating rate × 2 (with waveform acqui-

sition off)
PT ratio, CT ratio, and power scaling factor can be

Methods: Exponential average or simple moving average. Attenuation constant of 2, 4, 8, 16, 32, or 64 Number of averages (N) set to 8, 16, 32, 64, 128,

When using an exponential average, the attenuation constant is 5.625 if the frequency of the PLL

synchronization source is 55 Hz or greater but less than 75 Hz; otherwise, the attenuation constant is 4.6875. (When data length = 8192) U,I,P: During rated range-value input, the decimal

place and the counting unit are set so that the display does not exceed a count value of 60,000.  $\Sigma U$ ΣI, ΣP: The decimal place and the counting unit are the same as for the maximum range-value of the cal-

harmonic measurement
Trend display of measured/calculated values

Normal measurement: 4/8/16/42/78/ALL Harmonic measurement: 4/8/16/Single List/Dual

### **Display Functions**

Display Pixels in full screen:

Display type Numerical values:

Waveforms:

Vector:

Bar:

Trend:

Data updating rate:

Display update rate

Max. Display Min. Display

Response type: Display scaling function:

Averaging functions

Exponential average:

Moving average

Harmonic measurement

Display resolution

**Frequency Measurement Functions** 

Key lock function is available (version 3.21 and later)

Measurement input

Measurement method: Frequency range

6

Select three of the following: U1,I1, U2,I2, U3,I3, U4,I4, U5,I5, U6,I6 Reciprocal method

Frequency range  $45 \text{ Hz} \le f \le 1 \text{ MHz}$   $25 \text{ Hz} \le f \le 1 \text{ MHz}$   $15 \text{ Hz} \le f \le 500 \text{ kHz}$ Data updating rate 50 msec 100 msec 200 msec  $5 \text{ Hz} \le f \le 200 \text{ kHz}$   $5 \text{ Hz} \le f \le 200 \text{ kHz}$   $2.5 \text{ Hz} \le f \le 100 \text{ kHz}$   $1.5 \text{ Hz} \le f \le 50 \text{ kHz}$   $0.5 \text{ Hz} \le f \le 20 \text{ kHz}$ 500 msec 1 sec 2 sec 5 sec

However, measurement range is up to 100 kHz for 50A input element, up to 500 kHz for external input.

Accuracy

 $\pm (0.05\%$  of reading + 1 digit) Note: Within accuracy-assured range  $\pm (0.05\%$  of rdg Note: Within accuracy-assured range ±(0.05% of rdg + 1 digit) for the measurement function parameters. Input signal level is greater than or equal to 0.6 V (voltage input), 25 mV (external input), 5 mA (5-A input element), or 150 mA (50-A input element) and the signal is greater than or equal to 30% (from 0.5 Hz to less than 440 Hz, with zero crossing filter ON), 10% (from 440 Hz to 500 kHz), or 30% (from more than 500 kHz to 1 MHz) of the measurement range. However input signal level is 2 times for crest fac-However, input signal level is 2 times for crest fac-

OFF, 500 Hz Zero cross filter

Integration Functions

The integrating functions do not work during waveform acquisition or in har-

monic analysis mode ON. Measured parameters:

Power (Wp), positive-only power (+Wp), negative-only power (-Wp), current (q), positive-only current (+q), negative-only current (-q) (For current integration, select only one of the following for each element: rms, mean, DC, AC), time (Time)

Standard integration mode (timer mode) Continuous integration mode (repeat mode)

Mode

Manual integration mode
Individual element integration Integration can be started/stopped element by element using GP-IB or serial (RS-232) communications.

Timer Integration can be stopped automatically accord-

ing to a timer setting.
Setting range: 0000h00min00sec to 10000h00min00sec

If the integration value exceeds ±999999 MWh(MAh), the elapsed time is saved and the op-

eration is stopped. ±(unit accuracy + 0.05% of rdg) Accuracy Timer accuracy

±0.02%

**Harmonic Measurement Functions** 

Count overflow

Measurements

Select one of the following: ΣΑ, ΣΒ, ΣC

Method

PLL synchronization or external sampling clock

Measurement frequency range

PLL synchronization: Synchronization source fundamental frequency of 10 Hz to 1 kHz

External sampling clock: Fundamental wave of 0.5

Hz to 100 Hz (Input 2048 times the fundamental frequency. The waveform is a square wave with a distributed of 50% of the TTL (Not.)

Analyzed parameters

frequency. The wavefurn's a square wave with a duty cycle of 50% at the TTL level.) For each order: U, I, P, S, Q,  $\lambda$ ,  $\phi$ (U-I),  $\phi$ U,  $\phi$ I (phase difference of harmonic component relative to fundamental wave), |Z|, Rs, Rp, Xs, Xp Total: U, I, P, S, Q,  $\lambda$ ,  $\phi$   $\Sigma$  calculation of fundamental wave and total: U, I, P,  $\Sigma$  Q,  $\Sigma$  calculation of fundamental wave and total: U, I, P,  $\Sigma$  Q,  $\Sigma$  calculation.

S, Q, and  $\lambda$ For each order: Harmonic content of U, I, and P

THD of U, I, and P
UTHF (voltage telephone harmonic factor), ITHF (current telephone harmonic factor), UTIF (voltage telephone influence factor), ITIF (current telephone influence factor), HVF (harmonic voltage factor), HIF (harmonic current factor)

8192, 4096, or 2048 32 bits Rectangular Set by line filter (fc = 5.5 kHz)

FFT data length FFT processed word length Window function Anti-aliasing filter

PLL synchronization

Fundamental frequency (Hz)	Sampling frequency	Window width relative to FFT data length Maximum (number of fundamental wave cycles)analyzed orders				
		8192	4096	2048		
10 ≦ f< 20	f × 2048	4	2	1	100	
20 ≦ f< 40	f × 1024	8	4	2	100	
40 ≦ f< 75	f × 512	16	8	4	100	
75 ≦ f< 150	f × 256	32	16	8	100	
150 ≦ f< 440	f × 128	64	32	16	50	
440 ≦ f ≦1000	f × 64	128	64	32	25	

External sampling clock

Line filter OFF

frequency (Hz)	Sampling frequency	(number of fun		data length cycles)analyzed	Maximum orders			
		8192	4096	2048				
0.5 ≦ f≦ 100	f × 2048	4	2	1	100			
However, it is $1 \le f \le 100$ when the FFT data length is 8192								
$\Lambda ccuracur+(roading)$	courses:+(reading error + measurement range error) (Line filter 5.5 kHz ON)							

0.5 Hz ≤ f < 10 Hz	0.4% of rdg + 0.2% of rng	0.7% of rdg + 0.3% of rng
10 Hz ≤ f < 45 Hz	0.4% of rdg + 0.1% of rng	0.6% of rdg + 0.2% of rng
45 Hz ≤ f ≤ 66 Hz	0.3% of rdg + 0.05% of rng	0.4% of rdg + 0.05% of rng
66 Hz < f ≦ 1 kHz	1% of rdg + 0.1% of rng	1.5% of rdg + 0.1% of rng
1 kHz < f ≦ 2.5 kHz	2% of rdg + 0.1% of rng	

However, the amplitude level of the PLL source is 30% of range or more (or 60% for a crest factor of 6).
Two times range error for crest factor 6.

During nth-order component input, add {(n/(m+1))/50}% of the nth-order reading to (n-m)th order and (n+m)th order.

(n+m)tn order. For normal measurement accuracy, during nth-order component input, add {(n/(m+1))/50}% of the nth-order reading to (n-m)th order and (n+m)th order. Add (n/500)% of the nth-order reading to the nth-order. der component

### **Waveform Display Functions**

Data memory size kW (Peak to peak compressed data)

0.1-100 times Vertical axis zoom Waveform display format 1, 2, 3, or 4 split display Data interpolation

Dot or linear interpolation When you place the cursor on the waveform, the Cursor measurement

value of that point is displayed

Triggers Mode Auto/Normal Туре

Edge U1, I1, U2, I2, U3, I3, U4, I4, U5, I5, U6, I6, external Source

Slope Position Rising/falling/both 0% (fixed)

Sample rate Time/Div Approximately 200 kHz 0.5 msec to 500 msec (not to exceed 1/10 of dis-

play updating period)

The frequency that allows displaying of waveforms is up to approximately 10 kHz.

### Trend Display

Maximum 16 items Measurement item

Horizontal axis
Normal (waveform OFF) 3/6/10/30sec/1/3/6/10/30min/1/3/6/12/24hour/div Normal (waveform ON) 1 to 500 P/div (P/div is the number of data points

per grid section)
1 to 500 Points/div (P/div is the number of data Harmonic measurement

points per grid section) Auto/Manual Scale

### **Internal Memory**

Internal memory size Store interval

Approximately 11 MB

Maximum 50msec (waveform OFF) to 99 hour 59 minutes 59 seconds.

Store interval is maximum approximately 620ms when waveform data acquisition is ON.

items (each channel)	store interval	Measurable time
3	50ms	2 hours 50 minutes
10	1 second	22 hours
10	50ms	35 minutes
20	1 second	6 hours
	3 10 10 20	3 50ms 10 1 second 10 50ms

Guideline for Storage Time (Waveform Display OFF, Integration Function OFF)

Note: Depending on the user-defined math, integration, and other settings, the actual measurement time may be shorter than stated ab

### D/A Output (optional) (/DA)

D/A conversion resolution 12 bits

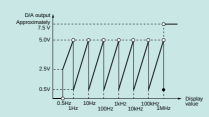
At maximum, two times the display update rate. Response time Output Voltage ±5VF.S for each rated value

Update interval Same as the data update rate on the main unit Number of outputs 30 parameters (each channel can be set separately) Accuracy  $\pm$ (display accuracy +0.2% of F.S.)(F.S. = 5 V)

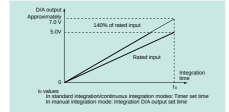
Maximum output current +0.1 mA

Temperature coefficient Output format Frequency

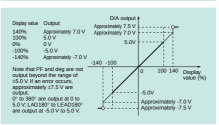
±0.05% of F.S./°C



### Integrated values



### Other parameters



### Motor Evaluation Functions (optional) (/MTR)

The motor evaluation functions do not work in harmonic measurement mode. Calculated parameters Torque, rpms, mechanical power, synchronization Torque, rpms, mechanical power, synchronization speed, slip, motor efficiency, total efficiency

Measured parameters

Analog input for calculating torque and rpms

Approximately 1MΩ Input resistance ±(0.1% of rdg + 0.2% of rng) 1/2/5/10/20 V Input range-values 1/2/5/10/20 V
Effective input range Up to ±110% of range temperature coefficient ±0.03% of rng/°C Up to ±110% of range-value

Pulse input for rpm calculation

Approximately 1M  $\Omega$   $\pm 0.05\%$  of rdg + 1 mHz + 1 digit  $\pm 5$  Vpk Input resistance Accuracy Input range 1 Vp-p or higher 50% duty ratio rectangular wave Effective amplitude Input waveform Frequency measurement range 2 Hz to 200 kHz

### Built-in Printer (optional) (/B5)

Printing method Thermal line-dot Dot density 8 dots/mm Paper width 80 mm Effective recording width 72 mm

Recorded information Screenshots, list of measured values, harmonic bar

graph printouts, settings

### Ethernet (optional) (/C10)

Transmission method

Ethernet (10BASE-T) FTP server, FTP client, LPR (network printing), SMTP (automatic mail transfer), DHCP, DNS Supported services

Electrical and mechanical specifications As per IEEE802.3

Connector RJ-45 connector Cannot be used for DIAdem and other protocols.

### Built-in Hard Disk (optional) (/C10)

Capacity SCSI ID 10 GB (2 GB×5) IBM format

4 (fixed)

### External I/O

(Sync source during normal measurement, PLL source or external sampling clock during harmonic EXT CLK

analysis) BNC Connector Input voltage

TTL level EXT MEAS.START

(external measurement start I/O), E. MEAS.STOP (external measurement stop I/O)

Connector BNC

Synchronized measurement Connect the EXT MEAS.START terminal of the

master unit with the EXT MEAS.START terminal of the slave unit, and connect the EXT MEAS.STOP terminal of the master unit with the EXT MEAS.STOP terminal of the slave unit.

Internal floppy drive

Size Format 1 44 MB

Communication functions

GP-IB or serial (RS-232) provided as a standard function.

GP-IB interface

Electrical and mechanical specifications

As per IEEE St'd 488-1978

Functional specifications SH1, AH1, T6, L4, SR1, RL1, PR0, DC1, DT0, C0 Protocol: As per IEEE St'd 488.2 1992

Serial (RS-232) interface Connector

Specification

EIA-574 (specifications for 9-pin interface in EIA-232 (RS-232) standard) 1200, 2400, 4800, 9600, 19200 bps

Transfer rate

VGA video output Connector type Output format SCSI interface (optional)

D-Sub 15-pin (VGA VIDEO OUT) VGA-compatible

SCSI(Small Computer System Interface) Specification

ANSI X3.131-1986

Connector D-sub half-pitch 50-pin (pin type)

Connector pin assignments Unbalanced (single-end), internal terminator

### **General Specifications**

Safety standard\*1 Complying standard EN61010-1

Overvoltage category (Installation category) II\*2
Pollution degree 2 \*3

Emission \*1 Complying standard

EN61326 Class A EN61000-3-2 EN61000-3-3 AS/NZS 2064 Class A EN61326 Annex A\*4

Immunity \*1 Complying standard Approximately 1 hour
Operating temperature and humidity ranges
5 to 40°C, 20 to 80%RH when not using the printer,
5 to 40°C, 35 to 80%RH when using the printer,
condensation)

Storage temperature
Operating elevation

200 meters or less:

Operating elevation Insulating resistance 2000 meters or less
50 MΩ or higher at 500 VDC
Between casing and power plug
Between voltage input terminals (ganged) and casing

Between current input terminals (ganged) and casing Between voltage input terminals (ganged) and current input terminals (ganged) Between input terminals of each element.

Between torque/speed input terminals (ganged) and casing Between torque input terminals (ganged) and speed

Withstand voltage

Between torque input terminals (ganged) and speed input terminals (ganged)
Between input terminals of each element.
1500 VAC for one minute at 50/60 Hz
Between casing and power plug
3700 VAC for one minute at 50/60 Hz
Between voltage input terminals (ganged) and casing
Between voltage input terminals (ganged) and casing
Between voltage input terminals (ganged) and current input terminals (ganged) and current input terminals (ganged) and current input terminals (ganged)
Between input terminals of each element.
100 to 120 VAC, 200 to 240 VAC (switches automatically) tuation range

Rated supply voltage
Allowed supply voltage fluctuation range
90 to 132 VAC, 180 to 264 VAC
50/60 Hz

Consumed power External dimensions

Weight

48 to 63 Hz
Maximum 150 VA (when using internal printer)
Approximately 426 mm (W) × 177 mm (H) × 400 mm (D) (excluding protrusions) Approximately 15 kg (main unit with 6 input elements

and options installed)

\*1 Emission, immunity and safety standards apply to products having the CE Mark. For all other products, please contact your nearest YOKOGAWA representative as listed on the back cover of this manual. \*2 Overvoltage Categories define transient overvoltage levels, including impulse withstand voltage levels. Overvoltage Category II: Applies to equipment supplied with electricity from fixed installations like a distribution board.

board.
3 Pollution Degree: Applies to closed atmospheres (with no , or only dry, non-conductive pollution). Pollution Degree 2: Applies to normal indoor atmospheres (with only non-conductive pollution).

\*4 Annex A (normative): Immunity test requirements for equipment intended for use in industrial locations

### **Model and Suffix Codes**

-01 -02 -03 -04 -05	1 50 50 50	600 digit El 2	al power ement N 3	meter ma umber 4		
-02 -03 -04	50	2				
-02 -03 -04	50	_	3	4		
-02 -03 -04	50	F0			5	6
-03 -04		E0				
-04	50					
		50	50			
-05	50	50	50	50		
	50	50	50	50	50	
-06	50	50	50	50	50	50
-10	5					•
-11	5	50				
-12	5	50	50			
-13	5	50	50	50		
-14	5	50	50	50	50	
-15	5	50	50	50	50	50
-20	5	5				•
-21	5	5	50			
-22	5	5	50	50		
-23	5	5	50	50	50	
-24	5	5	50	50	50	50
-30	5	5	5			
-31	5	5	5	50		
-32	5	5	5	50	50	
-33	5	5	5	50	50	50
-40	5	5	5	5		
-41	5	5	5	5	50	
-42	5	5	5	5	50	50
-50	5	5	5	5	5	
-51	5	5	5	5	5	50
-60	5	5	5	5	5	5
-C1						
-C2	Seria	I (RS-23	2)			
-D	UL/C	SA Stan	dard			
-F	VDE	Standar	d			
-R	SAA	Standard	d			
-Q	BS S	tandard				
-H	GB S	Standard				
/B5	Interi	nal printe	r			
/C7	SCS	interfac	Э			
/C10	Ether	rnet, HDI	D, SCSI			
T/DA						
	-10   -11   -12   -13   -14   -14   -15   -20   -22   -23   -24   -30   -31   -32   -33   -32   -33   -40   -41   -42   -50   -51   -60   -7   -7   -7   -7   -7   -7   -7   -	-10	10   5   5   50	10	10   5   11   12   13   14   15   15   15   15   15   15   15	10

\*The WT1600 unit cannot be purchased without any elements. Select an element type (5 A or 50 A) and quantity. Note: In order to add elements and options after the WT1600 has been delivered, the WT1600 must be modified at the factory. Be aware of this in making your product selections. For further details, see Yokogawa's home page or contact our sales office.

■Standard accessories

Power cord, Spare power fuse, Rubber feet, current input protective cover, User's manual, communication interface user's manual, printer roll paper (provided only with /B5), 36-pin connector (provided only with /DA)

The B9294LK external sensor cable (blue) and the safety terminal adapter are sold separately.

#### ■Rack Mount

Product	Model	Description	Order Q'ty
Rack mounting kit	751535-E4	For EIA	1
Rack mounting kit	751535-J4	For JIS	1

### ■Clamp on Probe

Model	Specification	Order Q'ty
96001*	20 Hz to 20 kHz, 600Apk ( 400 Arms)	1
751552	30 Hz to 5 kHz, 1400Apk (1000Arms)	1

<sup>\*</sup> For detailed information, see Power Meter Accessory Catalog Bulletin 7515-52E \* 96001 is a Yokogawa M&C product.

### ■Accessory (sold separately)

Product	Model	Description	Order Q'ty
	/parts number		
Test read set	758917	A set of 0.8m long, red and black test leads	1
Small alligator-clip	758922▲	Rated at 300V and used in a pair	1
Large alligator-clip	758929▲	Rated at 1000V and used in a pair	1
Safety terminal adapter	758923	(spring-hold type) Two adapters to a set.	1
Safety terminal adapter	758931	(screw-fastened type) Two adapters to a set.	1
Conversion adapter	7515121	1.5 mm hex Wrench is attached	1
		Safety-terminal-binding-post adapter	
Conversion adapter	758924	BNC-banana-jack(female) adapter	1
Conversion adapter	3669221	BNC-banana-jack(male) adapter	1
Fork terminal adapter	75892114	Banana-fork adapter	1
External sensor cable	B9284LK	Current sensor input connector. Length 0.5m	1
printer roll paper	B9316FX	Thermal paper, 10 meters (1roll)	1

<sup>▲</sup> 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. Use these products with low-voltage circuits (42V or less).

### ■Application Software

•••						
Product	Model	Description	Order Q'ty			
WTViewer	760122	Data acquisition software	1			

### **■**Current Sensor Unit and Current Transducer

Model Code	Suffix Code	Description	
751521		Single phase	
751523	-10	3 phase U, V	
	-20	3 phase U, W	
	-30	3 phase U, V, W	
Supply voltage	-1	100V AC (50/60Hz)	
	-3	115V AC (50/60Hz)	
	-7	230V AC (50/60Hz)	
Power cord	-D	UL/CSA standard	
	-F	VDE standard	
	-R	SAA standard	
	-J	BS standard	
	-H	GB Standard	

Accuracy assurance and calibration are possible when the Current Sensor Unit (Model 751521, 751523) is combined with WT series instruments or the PZ4000.

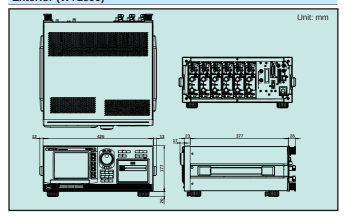
Model Code	Description	
751574	Max. 600 Apeak DC-CT	

sured accuracy and calibration are not possible when the Current Transducer (Model 751574) is combined with WT series instrum ase be aware that measurement errors can occur depending on the conductor and wiring.

### essories for 751574

Product	Pare No.	Speciffications	Minimum Purchase Quantity		
Output connector	B8200JQ	D-Sub 9 pin, with screws	1		
Burden resistor	B8200JR	10 Ω 4 pcs.	1		

### Exterior (WT1600)



The TCP/IP software used in this product and the documentation for that TCP/IP software are based in part on BSD Networking Software, Release 1 licensed from The Regents of the University of California.



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