



Verifying transformer losses



WT5000 **Precision Power Analyzer Transformer Version**

Precision Making

Bulletin WT5000TR-01EN

Transformers play a critical role in the power grid, aiding the efficient and reliable transmission of electrical energy from one network to another. To develop economical and ecologically friendly transformers for utility providers, manufacturers need to reduce losses and costs at every stage of the development cycle.

Every kilowatt of power loss exceeding the limits under no-load conditions can cost a manufacturer tens of thousands of dollars in fines. The more precise the measurement, the lower the penalties, building greater trust with the customer.

Yokogawa supports the transformer industry with a power analyzer dedicated to meet its needs for high accuracy. Whether during R&D, productionor acceptance testing, the WT5000 Transformer version ensures the consistently reliable measurements that engineers need as they seek to reduce the total cost of ownership for utility companies.

The WT5000 Precision Power Analyzer -Transformer Version delivers:

Accuracy – With 0.008% accuracy, the WT5000 Transformer Version is the world's most accurate power analyzer. It also achieves the highest possible accuracy at power factors as low as 0.001 when performing no load loss measurements on transformers.

Trust – Delivered with calibration certificates from Yokogawa's ISO17025 accredited calibration laboratory, the WT5000 Transformer Version delivers the confidence needed in low power factor measurements to ensure compliance with the IEC60076-8 standard.

Simplicity – With a full touchscreen experience, supported by hardware hotkeys and powerful software for remote data capture, connecting and configuring power measuring systems has never been easier.



Verify transformer losses with the world's most accurate power analyzer



Best accuracy at low power factors

The WT5000 Precision Power Analyzer – Transformer Version is the world's most accurate power analyzer, offering the best accuracies at low power factors for commercial frequencies of 45 to 66 Hz.

Low power factors have a dramatic effect on accuracy. The instrument offers accuracy of 0.6% of the reading for measurement at a power factor as low as 0.01 at 100 V and 1 A. This makes the unit ideal for precise testing of transformer losses according to the IEC60076-8.



Accredited calibration certificates

When every kilowatt lost beyond specified limits can cost thousands of dollars in fines, it becomes necessary to have confidence in the measurement of power losses.

To address this, the WT5000 Transformer Version is optimized by accredited calibration at 53Hz at power factors of 1, 0.5, 0.05, 0.01 and 0.001. Additional calibration up to 100kHz ensures performance when measuring distorted waveforms, for example during no-load loss current measurements of transformers. This enables the integrated transformer measurement system to measure power losses with great accuracy and to determine any drift as described in the IEC60076-8 Standard.



Accuracy specifications

As shown in the table below, the WT5000 Transformer Version offers unparalleled accuracy performance by calibration at power factors as low as 0.001

WT5000 Transformer Version accuracy specification	WT5000 Transformer Version accuracy specifications				
Range 100V 1A or 5A, Frequency 45-65 Hz, Temperature 23 +/- 3 deg C, update rate 2 seconds					
Voltage 100 V range	% of reading	% of reading			
	12 months	24 months			
10% to 110% of range	0.005	0.006			
Current 1 A or 5 A range	% of reading	% of reading			
	12 months	24 months			
10% to 110% of range	0.005	0.006			
Power accuracy					
12-month accuracy calculation [% of reading]		racy calculation eading]			
$P_{spec} = \frac{\left(\left(\frac{6 \cdot 10^{-5}}{cos\varphi}\right) \cdot P\right) + (2 \cdot 10^{-5} \cdot P)}{P} \cdot 100\%$	$P_{spec} = \frac{\left(\left(\frac{6 \cdot 10^{-5}}{cos\phi}\right) \cdot P\right) + (4 \cdot 10^{-5} \cdot P)}{P} \cdot 100\%$				
Power 100 V, 1 A or 5 A range	12 months	24 months			
PF 1	0.008	0.010			
PF 0.5	0.014	0.016			
PF 0.05	0.12	0.12			
PF 0.02	0.30	0.30			
PF 0.01	0.60	0.60			
PF 0.005	1.2	1.2			
PF 0.002	3.0	3.0			
PF 0.001	6.0	6.0			

Direct readout of corrected power for potential transformers

When small loads are connected to the potential transformers, the WT5000 Precision Power Analyzer – Transformer Version directly supports both standard formulas used to calculate the correct power.



Where

P or P_0 = corrected power		U' = mean value of voltage
Pm	= measured power	U = rms value of voltage
P1	= ratio of hysteresis loss to t	otal iron losses

P2 = ratio of eddy current losses to total iron losses

The European Standards Laboratory

As one of the few ISO 17025 certified organization that offers calibration up to 100kHz, Yokogawa is uniquely equipped to guarantee the power accuracy specifications of the WT5000 Transformer Version and improve upon it with calibration. This to ensure performance when measuring distorted waveforms, for example during no-load loss and current measurements of transformers.

In pursuit of precision, Yokogawa's ISO/IEC17025 accredited (RvA K164) European Standards Laboratory offers quantifiable confidence in a measurement system and its results. The European Standards Laboratory enables users to get world's most accurate measurement results. It provides a form of quality assurance and trust which enables engineers to develop the next generation technologies that are environmentally friendly, energy efficient and stand out with leading performance.

ISO/IEC17025 Accreditation (RvA K164)

Quality systems such as ISO9001 aim at confirming the compliance of the management system to an international standard but does not specifically evaluate the technical competence of a laboratory.

Laboratories that are accredited to ISO/IEC17025, like the Yokogawa European Standards Laboratory, have demonstrated that they are technically competent and able to produce precise and accurate calibration measurements that are globally recognized.

ILAC MRA: "Accredited once, accepted everywhere"

ILAC Mutual Recognition Arrangement enhances the acceptance of products across national borders, removing so the need for additional calibration in import countries. In this way the ILAC MRA promotes international trade and the freetrade goal of "accredited once, accepted everywhere" can be realized.

RvA is a co-signatory to ILAC MRA, assuring in this way compliance with relevant international accreditation standards. Altogether there are 90 accredited signatories worldwide such as DakkS (Germany), UKAS (UK), SAS (Switzerland), COFRAC (France), Accredia (Italy).

Feature and benefits

Advanced Harmonic analysis

Evaluate and compare input and output harmonics of inverters, motors, or power conditioners up to the 500th order. The WT5000 allows users to not only measure harmonics and power simultaneously but also offers side-by-side comparison of harmonics from two different input sources.

The effects of noise and aliasing are minimized by antialiasing and line filters with Digital Parallel Path technology, allowing simultaneous power analysis of wide-band and narrow-band components.

During the no-load loss test, the current will be a distorted waveform due to the Eddy current and hysteresis in the core. The WT5000 Precision Power Analyzer – Transformer Version enables users to measure harmonics and distortions while simultaneously measuring power.



Advanced filtering

In addition to low pass frequency filters and line filters, the WT5000 features advanced filtering capabilities that provide unprecedented control to analyze even the toughest of waveforms with precision.

- Synchronization source filter: Instead of synchronizing to zero-crossings, users can select any specific point of the synchronization source signal.
- Enhanced frequency filter: Allows users to simultaneously measure fundamental and switching frequencies without influencing any other parameter.
- Digital parallel path filters: Supported by a high-frequency anti-aliasing filter, two separate line filters for normal and harmonic measurements ensure accuracy without aliasing in wideband and harmonic measurements. Users can limit the number of harmonic orders to eliminate attenuation in low-bandwidth measurements.

		Input (Basic)	Input (Advanced/Option	s) Computation/	'Output U	tāty 🛞
Range Line Filter	Line Filter Advanced S					Rormal Measurement Harmonic Measurement
Freq Filter/ Rectifier/Level		aaf		OLF(N)		ALF(H)
Motor/Aux		Anti-Alasing Filter (1MHz/Bessel)	Digital Line Filter (Normal)		Digital Line Filter (Harmonics)	Outoff
		00	(HD)		00	20.06Hz
		OFF	(IFF)		OFF	
		0FF	(IFF)		(IFF)	
		OFF	(IFF)		OFF	
		OFF	(IFF)		OFF	
		OFF	(IFF)		OFF	
	Element 7	(IFF	(IFF)	0.5kHz	(IFF)	0.5kHz

Multi-channel measurements

Using the WT5000 Transformer Version, engineers can measure either three or four different power phases at 10 MS/s (18 bits). The high resolution, 10.1 inch WXGA display allows split screen viewing of up to seven 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 such as pumps, fans, and electric vehicles. Measurements are also displayed in vector format or trending in time.

Intuitive operation

Operable by touch and/or hardware hotkeys independently, the WT5000 offers a seamless and intuitive experience that makes connecting, configuring, and measuring easier than ever before. The 10.1 inch WXGA touchscreen delivers excellent noise immunity even in high-noise environments such as motors and inverters.





Three phase delta calculation

Check line voltage and phase voltage simultaneously without changing wiring. The built-in delta computation function allows both star-delta and delta-star conversion. It allows users to calculate individual phase voltages from the line voltages measured in a three-phase, three-wire (3V3A) system.



The R-S line-to-line voltage can be calculated in systems measured from a three-phase, three-wire method (using two input elements).



Custom triggers and computations

Define and use event triggers and custom computations as per application needs. The event trigger function allows users to set limits to capture readings that fall within or outside a specific range of power, current, or other parameters. Users can also define and use up to 20 different expressions for custom calculations. Data that meets the trigger conditions can be stored, printed, or saved to a USB memory device.

Use	r Defir	ed Functions	3			8
	F1-	F5			F16-F20	
		Name	Expression			Unit
F1	OFF	Avg-W		W	H(E1)/(ITIME(E1)/3600)	W
F2	OFF	P-loss			P(E1)-P(E2)	W
F3	(IFF)	U-ripple		(UPPK(E1)-UM	PK(E1))/2/UDC(E1)=100	*
F4	0ff	I-ripple		(IPPK(E1)-I	MPK(E1))/2/DC(E1)=100	x
F5	() () ()	D-UrmsR			DELTAU1RMS(SA)	v

Precision made easy





9



The direct input terminal adopted male type large safety terminals preventing any mistakes as voltage input terminals. A dedicated safety terminal adapter set is attached as standard.



Up to 32 GB of internal memory

The WT5000 offers up to 32 GB of internal storage memory that can be used to store and recall various custom configurations and test setups. It can also be used to log large amounts of measurement data over long periods of time, behaving just like a logger. This large non-volatile memory makes it easy to store data without preparing any external media. Save Waveform/ Numeric/Screen Copy data or Setting Information.





Communications

Not only does the WT5000 support GP-IB, USB and Ethernet communications but is also backward compatible with communication commands of previous models.



Customize your test bench

Raw waveform data streaming^{*1}

In addition to benefitting from the highly accurate numerical data measured by the WT5000, one can stream to a PC the raw waveform data with a sample speed of up to 2 MS/s. Voltage and current waveforms as well as the motor signals can be streamed to a PC. This allows engineers to study the transient behavior simultaneously when measuring efficiency or energy consumption.

In Synchronized data

The raw waveform data is streamed without any gaps, can be combined, and is synchronized with the numerical data. Abnormal findings in numerical data can be directly linked and evaluated in the waveform data. For example, one can find numeric parameters variation caused by the influence of imposed high-frequency noise.



Display examples of WTViewerE



Maximum waveform trace count

USB	3.0
-----	-----

Sample rate (S/s)	Maximum waveform trace count
2 M	2
1 M	6
500 k	14
10 k to 200 k	22

Gigabit Ethernet (VXI-11)

Sample rate (S/s)	Maximum waveform trace count
2 M	2
1 M	4
500 k	6
10 k to 200 k	22

*1: To stream the raw waveform data to a PC, it is possible to make use of WTViewerE 761941. This can also be done by making use of dedicated communication commands for programming. Data update rate is required to set 1 sec when using data streaming by the WTViewerE.

Next generation in precision

Having worked with engineers in the areas of R&D, production, QA, and field testing, Yokogawa Test&Measurement recognizes the importance of reliable and precise measurements for making critical decisions in product development and compliance. For more than 100 years, we have pushed the limits of measurement accuracy and integrity with every generation of our measurement technologies.

The WT5000 ushers in a new era of precision power measurements that provides engineers with the accuracy

Precision current sensing - The coaxial construction of current shunts in the swappable 30 A input element ensures low resistance, low inductance, low impact on phase shift, and minimizes heat dissipation. Heat flow pathways are optimized in the shunts and across the instrument to ensure even distribution and minimum effect on resistance.

Advanced filtering - Whether it is for custom synchronization of measurements, smoothening of signal fluctuations, or simultaneous wideband and harmonic power analysis, the advanced filtering options of the WT5000 put the user in control of measurements without compromising on accuracy.

Noise and isolation - Special shielding and optical transmission protect against noise and crosstalk. Yokogawa isoPRO technology ensures fast data transmission (maximum 10 MS/s) and industry-leading isolation to the input elements. It is designed particularly for energy-saving applications, at high voltage, large currents and high frequency. Noise flow routes are optimized for minimum effect on the measurement circuitry. and confidence to keep up with evolving international standards, as well as the flexibility to adapt to ever changing application needs. Combining the very best in isolation, noise immunity, current sensing, and filtering in a modular architecture, the WT5000 is an extensible measurement platform that unlocks precision power analysis for electromechanical systems in electric vehicles, renewable energy, industrial equipment, and home and office appliances.





Software

Integrated measurement software platform IS8000

The IS8000 software platform is an integrated solution that accelerates engineering workflow. It is a revolutionary software solution that tightly integrates the timing, control, and data collection from multiple instruments, creating a comprehensive measurement suite that delivers high confidence, efficiency, and unity.

High-precision synchronized measurement of power values and waveform data

The DL950 ScopeCorder and WT5000 support the IEEE1588 standard. This allows power measured values and transient physical quantities to be synchronized with an error of less than 500 μ s and displayed on the IS8000. It is effective for efficiency evaluation and ECU design, which are essential for designing more efficient motor inverters.



Real-time control

WTViewerE allows users to analyze and control remote measurements in real time or use previously acquired data. In the online mode, users have real-time control of measurements from each connected instrument, allowing them to remotely start or stop integration or collect live measurement values. Users can analyze the latest acquired or previously stored data in the offline mode as well.

Application software for WT series WTViewerE

WTViewerE software enables PC connectivity for Yokogawa power analyzers such as the WT5000, WT3000E, WT1800E, WT500, and WT300E through Ethernet, USB, GPIB, or RS232. With multi-channel measurements, multi-unit connectivity, and multilingual support, the WTViewerE allows users to easily control, monitor, collect, analyze, and save remote measurements from up to any four power analyzers simultaneously.



Multi-channel measurements

With the WTViewerE, users can simultaneously view up to 12 waveforms, eight trends, eight vectors, and six harmonic bar graphs in split screen mode or zoom in using cursors for more detail on a particular area of interest. Users can customize, save, and load screen layouts as well as specify the data to be saved in CSV format. The software also allows users to create custom computations combining values from multiple power analyzers.

Specifications for 760901 Transformer Version (30 A)

	901) inal type		
Voltage	Plug-in terminal (safety terminal)		
Current	Direct input: Plug-in terminal (safety terminal) External Current Sensor input: Isolated BNC		
out form Voltage	at Floating input, resistive voltage divider		
	Floating input, through shunt		
	ent range 1.5/3/6/10/15/30/60/100/150/300/600/1000 V (Crest factor CF3) 0.75/1.5/3/5/7.5/15/30/50/75/150/300/500 V (Crest factor CF6/CF6A)		
Current	Direct input 760901 500 mA, 1 A, 2 A, 5 A, 10 A, 20 A, 30 A (Crest factor CF3) 250 mA, 500 mA, 1 A, 2.5 A, 5 A, 10 A, 15 A (Crest factor CF6/ CF6A)		
	External Current Sensor input 50 mV, 100 mV, 200 mV, 500 mV, 1 V, 2 V, 5 V, 10 V (Crest factor CF3) 25 mV, 50 mV, 100 mV, 250 mV, 500 mV, 1 V, 2.5 V, 5 V (Crest factor CF6/ CF6A)		
strument Voltage	i loss Input resistance 10 MΩ ±1% (Approx. 12 pF)		
-	Direct input 760901 Input resistance: 6.5 mΩ ±10% + Approx. 0.3 μH		
	External Current Sensor input Input resistance 1 MΩ ±1% (Approx. 50 pF)		
	ous maximum allowable input (1 s or less) Peak voltage of 2.5 kV or RMS of 1.5 kV whichever is lower		
Current	Direct input 760901 Peak current of 150 A or RMS of 50 A whichever is lower		
	External Current Sensor input Peak voltage is less than 10 times of the range or 25 V whichever is lower		
	s maximum allowable input Peak voltage of 1.6 kV or RMS of 1.5 kV whichever is lower If the frequency of the input voltage exceeds 100 kHz, (1200 – f) Vrms or less, the "f" indicates the frequency of the input voltage and the unit is kHz		
Current	Direct input 760901 Peak current of 90 A or RMS of 33 A whichever is lower		
	External Current Sensor input Peak voltage is less than 5 times the range or 25 V whichever is lower		
	ntinuous maximum voltage to earth (DC to 50/60 Hz) input terminals (DC to 50/60 Hz) 1000 V CAT II		
Current	input terminals (DC to 50/60 Hz) 1000 V CAT II		
Externa	I Current Sensor input connector (DC to 50/60 Hz) 1000 V CAT II		
luence f	rom common mode voltage		
Apply 1			
Apply 1 input te 50/60 H Refer	minals open, and the external current sensor input terminals shorted. Iz: ±0.01% of range or less ence value: Up to 200 kHz:		
Apply 1 input te 50/60 H Refer Vol	minals open, and the external current sensor input terminals shorted. Iz: ±0.01% of range or less ence value: Up to 200 kHz: tage ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less		
Apply 1 input te 50/60 H Refer Vol	minals open, and the external current sensor input terminals shorted. Iz: ±0.01% of range or less ence value: Up to 200 kHz: tage ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less rrent Direct input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less		
Apply 1 input te 50/60 H Refer Vol	minals open, and the external current sensor input terminals shorted. Iz: ±0.01% of range or less ence value: Up to 200 kHz: tage ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less rrent Direct input		
Apply 1 input te 50/60 F Refer Vol Cu	minals open, and the external current sensor input terminals shorted. Iz: ±0.01% of range or less ence value: Up to 200 KHz: tage ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less rent Direct input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less External Current Sensor input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less		
Apply 1 input te 50/60 H Refer Vol Cu The ma 760901 D conve Simulta Rese	minals open, and the external current sensor input terminals shorted. Iz: ±0.01% of range or less ence value: Up to 200 KHz: tage ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less rent Direct input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less External Current Sensor input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less However, 0.01% or more, unit of f is kHz kimum rated range which is equation is Voltage 1000 V, Current direct input 30 A for , External Current Sensor input 10 V. rter reous voltage and current input conversion blution: 18 bit		
Apply 1 input te 50/60 F Refer Vol Cu The ma 760901 D conve Simultau Ress Con	minals open, and the external current sensor input terminals shorted. Iz: ±0.01% of range or less ence value: Up to 200 kHz: tage ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less texternal Current Sensor input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less External Current Sensor input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less However, 0.01% or more, unit of f is kHz kimum rated range which is equation is Voltage 1000 V, Current direct input 30 A for , External Current input 10 V. rter neous voltage and current input conversion olution: 18 bit version speed (Sampling period): Maximum 100 ns uency limit of measurement		
Apply 1 input te 50/60 F Refer Vol Cu The ma 760901 D conve Simultau Ress Con	minals open, and the external current sensor input terminals shorted. Iz: ±0.01% of range or less ence value: Up to 200 kHz: tage ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less rent Direct input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less External Current Sensor input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less However, 0.01% or more, unit of f is kHz kimum rated range which is equation is Voltage 1000 V, Current direct input 30 A for External Current Sensor input 10 V. rter reous voltage and current input conversion blution: 18 bit version speed (Sampling period): Maximum 100 ns uency limit of measurement urce period average method		
Apply 1 input te 50/60 F Refer Vol Cu The ma 760901 D conve Simulta Reso Con wer freq Sync sc	minals open, and the external current sensor input terminals shorted. Iz: ±0.01% of range or less ence value: Up to 200 kHz: tage ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less rent Direct input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less External Current Sensor input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less However, 0.01% or more, unit of f is kHz kimum rated range which is equation is Voltage 1000 V, Current direct input 30 A for External Current Sensor input 10 V. rter reous voltage and current input conversion blution: 18 bit version speed (Sampling period): Maximum 100 ns uency limit of measurement urce period average method		
Apply 1 input te 50/60 F Refer Vol Cu The ma 760901 D conve Simulta Ress Con wer freq Sync sc Sync sc Da	Iz: ±0.01% of range or less ence value: Up to 200 kHz: tage ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less External Current Sensor input ±{(Maximum rated range)/(rated range) × 0.001 × f% of range} or less However, 0.01% or more, unit of f is kHz ximum rated range which is equation is Voltage 1000 V, Current direct input 30 A for , External Current Sensor input 10 V. rter neous voltage and current input conversion Jultion: 18 bit version speed (Sampling period): Maximum 100 ns uency limit of measurement urce period average method ta update rate 50 ms 100 ms 200 ms 500 ms		

		e specified in the table on page 5 (six-month)	
One-year Acc		acy of the six-month accuracy by a factor of 1.5.	
Conditions	Temperature: 23±5°C.		
Conditionio	Humidity: 30 to 75% RH.		
	Input waveform: Sine wav	/e.	
	λ (Power factor): 1.		
	Common mode voltage: (Crest factor: CF3	J V.	
	Line filter: OFF		
		z or less when average method is Sync source period	
	average)		
	0 ,	ce: Same as frequency measurement	
	After warm-up time (30 m After Zero calibration of m		
	After Zero calibration of measurement range change under wiring with calib Unit of f of below formulas is kHz		
	Input range		
	AC: 1 to 110% of range		
	DC: 0 to 110% of range	3	
Voltage	DC	±(0.02% 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	$\pm (0.03\% \text{ of reading} + 0.05\% \text{ of range})$	
	45 Hz ≤ f ≤ 66 Hz	$\pm (0.01\% \text{ of reading} + 0.02\% \text{ of range})$	
	66 Hz < f ≤ 1 kHz	±(0.03% of reading + 0.04 of range)	
	1 kHz < f ≤ 10 kHz	±(0.1% of reading + 0.05% of range)	
		Add 0.015% × f of reading (lower than 10 V range)	
	10 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}	
	Bandwidth	DC to 10 MHz (Typical, –3 dB)	
	·	<u>.</u>	
Current	DC	±(0.02% 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	±(0.01% of reading + 0.02% of range)	
		±0.5 μA*	
		*only direct input of 760902	
	66 Hz < f ≤ 1 kHz	±(0.03% of reading + 0.04 of range)	
	1 kHz < f ≤ 10 kHz	±(0.1% of reading + 0.05% of range)	
	10 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 ≤ 200 kHz	±{(0.00725 × f - 0.125)% of reading + 0.5% of range	
	200 kHz < f ≤ 500 kHz	±{(0.00725 × f - 0.125)% of reading + 0.5% of range	
	500 kHz < f ≤ 1 MHz	±{(0.022 × f - 8)% of reading + 1% of range}	
	Bandwidth	Direct input: DC to 5 MHz (Typical, –3 dB)	
		External Current Sensor input: DC to 5 MHz	
		(Typical, –3 dB)	
Power (PF=1)	DC	±(0.02% of reading + 0.05% of range)	
	0.1 Hz ≤ f < 10 Hz		
	0.1 Hz ≤ f < 10 Hz 10 Hz ≤ f < 30 Hz	±(0.08% of reading + 0.1% of range) ±(0.08% of reading + 0.1% of range)	
	30 Hz ≤ f < 45 Hz	±(0.05% of reading + 0.05% of range)	
	$45 \text{ Hz} \le f \le 66 \text{ Hz}$	±(0.01% of reading + 0.02% of range)	
	$66 \text{ Hz} < f \le 1 \text{ kHz}$	$\pm (0.05\% \text{ of reading} + 0.05\% \text{ of range})$	
	1 kHz < f ≤ 10 kHz	\pm (0.15% of reading + 0.1% of range) Add 0.01% × f of reading (lower than 10 V range)	
	10 kHz < f ≤ 50 kHz	$\pm (0.3\% \text{ of reading} + 0.2\% \text{ of range})$	
	50 kHz < f ≤ 100 kHz	$\pm (0.7\% \text{ of reading} + 0.2\% \text{ of range})$ $\pm (0.7\% \text{ of reading} + 0.3\% \text{ of range})$	
	100 kHz < f ≤ 200 kHz		
	100 kHz < f ≤ 200 kHz 200 kHz < f ≤ 500 kHz	$\pm \{(0.008 \times f)\% \text{ of reading} + 1\% \text{ of range}\}$	
	200 kHz < f ≤ 500 kHz 500 kHz < f ≤ 1 MHz	$\pm \{(0.008 \times f)\% \text{ of reading} + 1\% \text{ of range}\}$	
		±{(0.048 × f - 20)% of reading + 1% of range}	
	*rdg: reading, rng: range		
		racy by frequency, voltage, and current Hz and 10 Hz are reference values.	
		V at 30 kHz to 100 kHz, the voltage and power values are	
	reference values.		
	1011	at DC, 10 Hz to 45 Hz, or 400 Hz to 100 kHz, the current ar	
		ence values.	
	power accuracies are refer	to	
	power accuracies are referInfluence of data update ra		
	power accuracies are referInfluence of data update ra	the accuracy with Sync source period method	
	 power accuracies are refer Influence of data update ra Add the following value to t 	the accuracy with Sync source period method ing	
	 power accuracies are refer Influence of data update ra Add the following value to t 50 ms: ±0.03% of readi 	the accuracy with Sync source period method ing ding	
	 power accuracies are refer Influence of data update ra Add the following value to 1 50 ms: ±0.03% of readi 100 ms: ±0.02% of read Accuracy for crest factor C Same as the range accurate 	the accuracy with Sync source period method ing FR/CF6A cy of crest factor CF3 for twice the range.	
	power accuracies are refer Influence of data update ra Add the following value to 1 50 ms: ±0.03% of readi 100 ms: ±0.02% of read Accuracy for crest factor O Same as the range accurat Influence of Power Factor N	the accuracy with Sync source period method ing FR/CF6A cy of crest factor CF3 for twice the range.	
	power accuracies are refer Influence of data update ra Add the following value to to 50 ms: $\pm 0.03\%$ of read 100 ms: $\pm 0.02\%$ of read • Accuracy for creat factor C Same as the range accurat Influence of Power Factor / When $\lambda = 0$	the accuracy with Sync source period method ing F6/CF6A cy of crest factor CF3 for twice the range.	
	power accuracies are refer Influence of data update ra Add the following value to 1 50 ms: $\pm 0.03\%$ of readi 100 ms: $\pm 0.02\%$ of readi 100 ms: $\pm 0.02\%$ of readi Accuracy for crest factor C Same as the range accurat Influence of Power Factor N When $\lambda = 0$ $\pm \Delta parent power readin$	the accuracy with Sync source period method ing FF6/CF6A cy of crest factor CF3 for twice the range. V g x 0.02% of the range, 45 Hz to 66 Hz	
	power accuracies are refer • Influence of data update ra Add the following value to 1 50 ms: $\pm 0.03\%$ of readi 100 ms: $\pm 0.02\%$ of readi 100 rorest factor C Same as the range accurat • Influence of Power Factor λ When $\lambda = 0$ $\pm Apparent power readin For frequencies other the$	the accuracy with Sync source period method ing FR/CF6A cy of crest factor CF3 for twice the range. g × 0.02% of the range, 45 Hz to 66 Hz an the above (Reference values):	
	power accuracies are refer Influence of data update ra Add the following value to 1 50 ms: $\pm 0.03\%$ of readi 100 ms: $\pm 0.02\%$ of readi 100 ms: $\pm 0.02\%$ of readi Accuracy for crest factor C Same as the range accurat Influence of Power Factor N When $\lambda = 0$ $\pm \Delta parent power readin$	the accuracy with Sync source period method ing FR/CF6A cy of crest factor CF3 for twice the range. g × 0.02% of the range, 45 Hz to 66 Hz an the above (Reference values):	
	power accuracies are refer • Influence of data update ra Add the following value to 1 50 ms: ±0.03% of readi 100 ms: ±0.02% of readi 100 ms: ±0.02% of readi Accuracy for crest factor C Same as the range accurat • Influence of Power Factor λ When λ = 0 ±Apparent power readin For frequencies other th: ±Apparent power readin When 0 < λ < 1 ±Power reading × [(pow	the accuracy with Sync source period method ing FR/CF6A FR/CF6A ing \times by of crest factor CF3 for twice the range. If \times 0.02% of the range, 45 Hz to 66 Hz an the above (Reference values): if \times (0.02 + 0.05 × f)% er reading error %) + (power range error %) × (power range/	
	power accuracies are refer • Influence of data update ra Add the following value to 1 50 ms: $\pm 0.03\%$ of readi 100 ms: $\pm 0.02\%$ of readi 100 ms: $\pm 0.02\%$ of readi • Accuracy for crest factor C Same as the range accurat • Influence of Power Factor N When $\lambda = 0$ $\pm Apparent power readinn For frequencies other thi \pm Apparent power readingWhen 0 < \lambda < 1\pm Power reading × [(pow apparent power reading × [(pow$	the accuracy with Sync source period method ing F6/CF6A cy of crest factor CF3 for twice the range. If x 0.02% of the range, 45 Hz to 66 Hz an the above (Reference values): ig x (0.02 + 0.05 x f)%	

Temperature coefficie	ent			Fr
	/°C at 5 to 18°C or 28 to	o 40°C		0.1 Hz ≤
Effective input range				10 Hz ≤
Udc and Idc: 0 to ±	45 Hz ≤			
1000 V rage: 0 to ±	66 Hz <			
Urms and Irms: 1 t	440 Hz <			
Umn and Imn: 10 t Urmn and Irmn: 10	1 kHz <			
Power	10 kHz <			
DC measureme	50 kHz <			
AC measureme		voltage and current ranges	; up to ±130%* of the	100 kHz
	power range			500 kHz
If the input voltage ex	xceeds 600 V, add 0.02% of the input signal level for free	ement range (excluding the 100 of reading. However, the signal quency measurement. When th	level for the signal sync period	 0.1 Hz ≤
				10 Hz s
Influence of Line filte Bessel 5 orders LP				10 H2 ≤ 1 45 Hz ≤ 1
	'F, īc = 1 MHz t Up to 100 kHz: Add ∃	-(20 x f/fc) % of reading		43 HZ S
		· · · ·		440 Hz <
Power		: (40 × f/fc) % of reading in body) line filter, if lower th	on 100 kHz of fo	1 kHz <
		in body) inte tilter, it tower ti		10 kHz <
Frequency measuren			-	50 kHz <
Measurement rang	Update rate	Measurement range	_	100 kHz
	50 ms	45 Hz ≤ f ≤ 2 MHz		500 kHz
	100 ms	20 Hz ≤ f ≤ 2 MHz		500 Ki 12
	200 ms	10 Hz ≤ f ≤ 2 MHz		General specifi
	500 ms	5 Hz ≤ f ≤ 2 MHz		
	1 s	$2 Hz \le f \le 2 MHz$		Warm-up time
	2 s	1 Hz ≤ f ≤ 2 MHz		Operation enviro
	5 s	$0.5 \text{ Hz} \le f \le 2 \text{ MHz}$		
	10 s	0.2 Hz ≤ f ≤ 2 MHz		
	20 s	$0.1 \text{ Hz} \le f \le 2 \text{ MHz}$		
	Accuracy ±(0.06% o	f reading + 0.1 mHz)		
Conditions	For cres	t factor CF3, more than 30 t factor CF6/6 A, more than	n 60% of range	Storage environ
	When the frequency is smaller than or equal to 2 times of the above lower frequency, the input level of more than 50% of ranges is necessary.			Rated power su
	Frequency filter: 0.1	Hz \leq f $<$ 100 Hz: 100 Hz Hz \leq f $<$ 1 kHz: 1 kHz	anges is necessary.	Allowable powe
	1 kł	Hz ≤ f < 100 kHz: 100 kHz		Rated power su
Harmonic Measuren	nent			Allowable powe
Measurement target	All installed elements			
Vethod	PLL synchronization m	ethod		Power consump
Frequency range	Fundamental frequency Analysis frequency: 0.1			
PLL source	Select the voltage or co Input level: See element	urrent of input elements, or nt specifications	the external clock.	

PLL source	Select the voltage or current of input elements, or the external clock. Input level: See element specifications
	The condition under frequency filter ON is the same as frequency measurement.
	Condition of frequency filter ON
	0.1 Hz < f < 100 Hz: 100 Hz
	100 Hz < f < 1 kHz: 1 kHz
	1 kHz < f < 10 kHz: 10 kHz
	10 kHz < f < 100 kHz: 100 kHz
FFT points	Select from 1024 or 8192
Window function Rectangular	
Anti-aliasing filter	Set with line filter and harmonic filter

FFT points 8192 (10 MS/s) Fundamental Upper limit of measured order Sampling rate Window width U, I, P, Ø, ØU, ØI Other measured values frequency 0.5 Hz to 3 kHz f × 1024 8 waves 500* order 100 order 3 kHz to 7.5 kHz f × 1024 8 waves 200* order 100 order 7.5 kHz to 15 kHz f × 512 100 order 100 order 16 waves 15 kHz to 30 kHz f × 256 32 waves 50 order 50 order 30 kHz to 75 kHz f × 128 64 waves 20 order 20 order 75 kHz to 150 kHz $f \times 64$ 128 waves 10 order 10 order 150 kHz to 300 kHz f × 32 256 waves 5 order 5 order

Accuracy

PLL source input level

15 V or more of range for voltage 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. For 500 mA, 1 A, 2 A range, 20 Hz to 1 kHz.

*Upper limit of measured order is 100 or smaller, when Update Rate is set to 50 ms.

Accuracy Add the following accuracy to the normal measurement accuracy. • When the line filter is OFF

Frequency	Voltage, Current
0.1 Hz ≤ f < 10 Hz	±(0.01% of reading + 0.03% of range)
10 Hz ≤ f < 45 Hz	±(0.01% of reading + 0.03% of range)
45 Hz ≤ f ≤ 66 Hz	±(0.01% of reading + 0.03% of range)
66 Hz < f ≤ 440 Hz	±(0.01% of reading + 0.03% of range)
440 Hz < f ≤ 1 kHz	±(0.01% of reading + 0.03% of range)
1 kHz < f ≤ 10 kHz	±(0.01% of reading + 0.03% of range)
10 kHz < f ≤ 50 kHz	±(0.05% of reading + 0.1% of range)
50 kHz < f ≤ 100 kHz	±(0.1% of reading + 0.2% of range)
100 kHz < f ≤ 500 kHz	±(0.1% of reading + 0.5% of range)
500 kHz < f ≤ 1.5 MHz	±(0.5% of reading + 2% of range)

Frequency	Power
0.1 Hz ≤ f < 10 Hz	±(0.02% of reading + 0.06% of range)
10 Hz ≤ f < 45 Hz	±(0.02% of reading + 0.06% of range)
45 Hz ≤ f ≤ 66 Hz	±(0.02% of reading + 0.06% of range)
66 Hz < f ≤ 440 Hz	±(0.02% of reading + 0.06% of range)
440 Hz < f ≤ 1 kHz	±(0.02% of reading + 0.06% of range)
1 kHz < f ≤ 10 kHz	±(0.02% of reading + 0.06% of range)
10 kHz < f ≤ 50 kHz	±(0.1% of reading + 0.2% of range)
$50 \text{ kHz} < f \le 100 \text{ kHz}$	±(0.2% of reading + 0.4% of range)
100 kHz < f ≤ 500 kHz	±(0.2% of reading + 1% of range)
500 kHz < f ≤ 1.5 MHz	±(1% of reading + 4% of range)

General specifications (including WT5000 main body)						
Warm-up time	About 30 minutes					
Operation environment	Temperature	5 to 40°C				
	Humidity	20 to 80% RH (no condensation)				
	Operating altitude	2000 m or lower				
	Installation location	Indoors				
Storage environment	Temperature	-25 to 60°C (no condensation)				
	Humidity	20 to 80% RH (no condensation)				
Rated power supply voltage 100 to120 VAC, 220 to 240 VAC						
Allowable power supply voltage fluctuation range						
	90 to 132 VAC, 198 to 264 VAC					
Rated power supply frequency	50/60 Hz					
Allowable power supply frequen	Allowable power supply frequency fluctuation range					
	48 Hz to 63 Hz					

nption Maximum 560 VA





WT5000 and 30 A element (760901)

CLASS 1 LASER PRODUCT クラス1レーザ製品 1 美激光产品 (EN 60825-1:2014) (IEC 60825-1:2007, GB 7247.1-2012)

Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No.50, dated June 24, 2007 4-9-8 Myojin-cho, Hachloji-shi, Tokyo 192-8566, Japan

Model and Suffix code

Model	Suffix Co	ode	Descriptions
WT5000			Precision Power Analyzer – Transformer
			Version
Number of elements*		-03	Transformer Version - 3 element
		-04	Transformer Version - 4 element
Selected current range		-1A	Calibrated current range, 1A
		-5A	Calibrated current range, 5A
Menu	-HE		English menu
Power Cord	-F		VDE/Korean Standard
	-Q		BS Standard
Option	/M	1	32 GB Built-in Memory
		/MTR1	Motor Evaluation 1/AUX input*
		/DA20**	20 CH D/A Output
		/MTR2**	Motor Evaluation 2/ AUX input*
		/DS	Data streaming
		/G7	IEC Harmonic/Flicker Measurement

*Select only one of these options. /MTR2 option requires installation of /MTR1 option.

Standard accessories WT5000

Power cord, Rubber feet, Cover panel B8216JA 7 sets, User's manual, expanded user's manual, communication interface user's manual, connector (provided only with/DA20)

760901

Safety terminal adapter B9317WB/B9317WC (provided two adapters in a set times input element number) Safety terminal adapter A1650JZ/A1651JZ*1 (provided black/red two adapters in a set, times of 30 A input element number)*2

User's manuals

Start guide (booklet), function/operation, communication manuals (electric file) *1: When additional standard accessories are needed, order accessory products, 758931. *2: When additional standard accessories are needed, order accessory products, 761951.

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.

Any company's names and product names mentioned in this document are trade names, trademarks or registered trademarks of their respective companies

NOTICE

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

Accessory (sold separately)

Model nur	nber	Product	Description
366924	<u>A</u> .1	BNC-BNC Cable	1 m
366925	<u>A</u> "1	BNC-BNC Cable	2 m
701901		1:1 Safety BNC Adapter Lead	1000 V CAT II
701902		Safety BNC-BNC Cable	1000 V CAT II, 1 m
701903		Safety BNC-BNC Cable	1000 V CAT II, 2 m
751542-E	4	Rack Mounting Kit	For EIA
751542-J	4	Rack Mounting Kit	For JIS
758917		Test Lead Set	A set of 0.75 m long, red and black test leads
758922	\mathbb{A}	Small Alligator-clip	Rated at 300 V CAT II 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	A	Large Alligator-clip	Rated at 1000 V CAT II and used in a pair
758931		Safety Terminal Adapter Set	Two adapters to a set (Screw-fastened type), 1.5 mm hex Wrench is attached.
761941		WTViewerE	Viewer software for WT series
761951		Safety Terminal Adapter Set	Two adapters to a set for 30 A current (6 mm screw-fastened type)

Parts number	Product	Description Order (ג'ty
B9284LK	External Sensor Cable	Current sensor input connector, Length 0.5 m	1
B9317WD	Wrench	For 761953	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: Use these products with low-voltage circuits (42 V or less).





Safety terminal adapter set Screw-fastened adapters. Two adapters in a set.

1.5 mm Allen wrench included for tightening.

Screw-fastened type

adapters for 30 A element. Black/Red two adapters in a set.

Additional option license*

760991 -DS Data Streaming -G7 IEC Harmonic/Flicker Measurement

*Separately sold license product (customer-installable).

The JOPRO is registered trademark of Yokogawa Electric Corporation.





YOKOGAWA TEST & MEASUREMENT CORPORATION

Global Sales Dept. /Phone: +81-422-52-6237 E-mail: tm@cs.jp.yokogawa.com Facsimile: +81-422-52-6462

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA TEST & MEASUREMENT (SHANGHAI) CO., LTD. Phone: +86-21-6239-6363 E-mail: tmi@cs.cn.yokogawa.com YOKOGAWA ELECTRIC KOREA CO., LTD. YOKOGAWA ENGINEERING ASIA PTE. LTD. YOKOGAWA INDIA LTD. YOKOGAWA ELECTRIC CIS LTD. YOKOGAWA AMERICA DO SUL LTDA. YOKOGAWA MIDDLE EAST & AFRICA B.S.C(c)

Phone: +1-800-888-6400 E-mail: tmi@us.yokogawa.com Phone: +31-88-4641429 E-mail: tmi@nl.yokogawa.com Phone: +82-2-2628-3810 E-mail: TMI@kr.yokogawa.com Phone: +65-6241-9933 E-mail: TMI@sg.yokogawa.com Phone: +91-80-4158-6396 E-mail: tmi@in.yokogawa.com Phone: +7-495-737-78-68 E-mail: info@ru.yokogawa.com Phone: +55-11-3513-1300 E-mail: tm@br.yokogawa.com Phone: +973-17-358100 E-mail: help.ymatmi@bh.yokogawa.com

http://tmi.yokogawa.com/

Bulletin WT5000TB-01EN

The contents in this catalog is as of February 2022. Subject to change without notice. Copyright © 2022, Yokogawa Test & Measurement Corporation [Ed: 02/b]

Printed in Japan, 002(KP)

Facsimile: +86-21-6880-4987 Facsimile: +82-2-2628-3899 Facsimile: +65-6241-9919 Facsimile: +91-80-2852-1442 Facsimile: +7-495-737-78-69

Facsimile: +973-17-336100