Test&Measurement

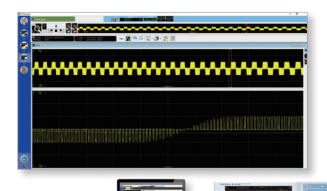


YOKOGAWA 🔶



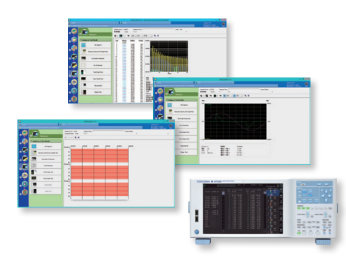
Next generation in precision

WT5000 Precision Power Analyzers New Features



Data streaming

WT5000 /DS option



IEC Harmonic/Voltage Fluctuation and Flicker

WT5000 /G7 option

Precision Making LF WT5000-01EN

WT5000 /DS option

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 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

Synchronized data

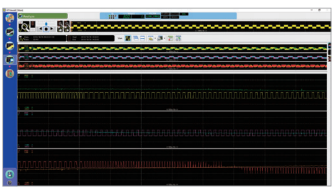
The waveform data is streamed without any gaps, can be combined, and is synchronized with the numerical data. Abnormal findings in numerical data can be directly linked and be evaluated in the waveform data. For example, one can find numeric parameters variation caused by the influence of imposed high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

Simple operation and analysis, supported WTViewerE*2

WTViewerE offers control of the WT5000 and makes it simple to record and analyze measurement data.

When the waveform data is recorded by the WTViewerE, it shows the relationship between the numerical data and the corresponding waveform data. When evaluating numerical data in analysis mode, the corresponding part of the streamed waveform data is indicated.

- *1: To stream the 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.
- *2: Previous WTViewerE software versions will be upgraded to support the Data streaming function soon. Trial version of WTViewerE is available until



Display examples of WTViewerE



Display examples of WTViewerE

Main specifications

Data Streaming				
Waveform sample rate	10, 20, 50, 100, 200 and 500 kS/s, 1 and 2 MS/s			
Waveform data that can be	streamed			
	All inputs (U, I, Motor and AUX)			
Numeric data that can be	saved			
	All numeric data (normal data/harmonic data)			
Update rate	1 s (fixed)			
Acquisition interval	1 s			
Acquisition time	Acquisition time is determined by the	Time	Data Size	
	amount of empty space of the drive. *When sample rate is set at 2 MS/s, data size	1 s	8.0 MB	
	of one waveform is as follows:	1 minute	480 MB	
		1 hour	28.8 GB	
Acquired waveform data	Streamed waveform data			
-	1-second displayed waveform data			

Aoquired Waverorin data	1-second displayed waveform data
Data format	Streamed waveform data/displayed waveform data: 32-bit single-precision floating-point
	Numeric data: 32-bit single-precision floating-point

Maximum waveform trace count

Case of USB 3.0			Case of Gigabit	Ethernet (VXI-11)
Sample rate (S/s)	Maximum waveform trace count		Sample rate (S/s)	Maximum waveform trace count
2 MS	2		2 M	2
1 M	6		1 M	4
500 k	14		500 k	6
10 k to 200 k	22		10 k to 200 k	22

Communication interface USB 3.0, Ethernet 1000 Base-T

Equivalent to Intel Core i5-8250U or higher with 4 GB RAM or more and 1 TB free space on SDD

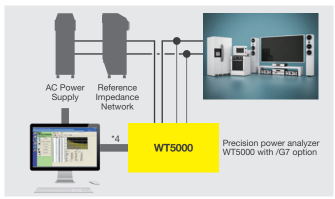
WT5000 /G7 option

Harmonics regulation test*1 *2

Combined with the /G7 option and the Harmonic /Flicker measurement software*3, the WT5000 measured harmonic data can be saved into a PC and judge the level according to IEC regulations. To support large equipment over 16 A/phase (IEC61000-3-12), the CT200 current sensor model can be used.

Voltage fluctuation and Flicker regulation test*1*2

The WT5000 with the /G7 option can measure voltage fluctuation and can conduct a Flicker test, according to IEC61000-3-3 regulations. This option shows a trend of parameters such as dc, dmax and Pinst (instantaneous flicker sensation). In order to capture test results, this option generates a comprehensive test report.



- *1: Supported standards:
 - Harmonics

EN61000-3-2, IEC61000-3-2, EN61000-3-12, IEC61000-3-12, JIS C 61000-3-2

Voltage fluctuation/flicker

EN61000-3-3, IEC61000-3-3, EN61000-3-11, IEC61000-3-11

- *2: 30 A/ 5 A High Accuracy Element (760901/760902) are available.
- *3: In order to improve service for users, the Harmonic/Flicker measurement software will be supplied as subscription model in the near future. It can be sold after the preparation is ready. A free trial software will be given until then.
- *4: GP-IB, Ethernet and USB communications are available.

Main specifications

IEC Harmonic meas	
(The /G/ option and	d the Harmonic/Flicker Measurement Software for WT5000 is required)
Input element	30 A and 5 A High Accuracy Input Element (760901* and 760902)
	*Current input is compliant up to 23 Arms for the 1st order.
Measured source	Select an input element or an Σ wiring unit
Format	PLL synchronization method
Frequency range	Fundamental frequency of the PLL source is in the range of 45 Hz to 66 Hz.
PLL source	 Select the voltage or current of each input element (external current sensor range is greater than or equal to 500 mV) or the external clock (fundamental frequency).
	 Input level Greater than or equal to 50% of the measurement range rating when the crest factor is 3 Greater than or equal to 100% of the measurement range rating when the crest factor is 6
	Be sure to turn the frequency filter ON.
PLL point	32768
Window function	Rectangular

Period of the window No gap and No overlap

Anti-aliasing filter Set using a line filter (Butterworth, cutoff 30 kHz: Ed2.0/E2.0A1, 20kHz: Ed1.0)

Inter-harmonic measurement

- Grouping function Enable/disable (IEC61000-4-7 Ed. 2.0)
- No grouping function (IEC61000-4-7 Ed. 1.0)

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

1 (1 - 3		,		
Fundamental frequency of the PLL source (Hz)	Sample rate (S/s)	Sample rate (S/s)	Window Width against the FFT Data Length (Frequency of the Fundamental Wave)	Upper limit of the Measured order
IEC61000-4-7	45 to 55	f × 3276.8	10	200
Ed. 2.0/2.0-amd 1	55 to 66	f × 2730.67	12	170
IEC61000-4-7 Ed. 1.0	45 to 66	f × 2048	16	120

*IEC defines the maximum harmonic order that is measured to be 40.

The Harmonic/Flicker Measurement Software for WT5000 can measure the harmonics up to order 40.

Data update interval Depends on the PLL source

Accuracy: ±(% of reading + % of range)

Frequency	Voltage and current	Power
45 Hz ≤ f ≤ 66 Hz	±(0.2% of reading + 0.04% of range)	±(0.4% of reading + 0.05% of range)
66 Hz < f ≤ 440 Hz	±(0.2% of reading + 0.05% of range)	±(0.4% of reading + 0.1% of range)
440 Hz < f ≤ 1 kHz	±(0.2% of reading + 0.05% of range)	±(0.4% of reading + 0.1% of range)
1 kHz < f ≤ 2.5 kHz	±(0.3% of reading + 0.05% of range)	±(0.6% of reading + 0.1% of range)
$2.5 \text{ kHz} < \text{f} \leq 3.3 \text{ kHz}$	±(0.4% of reading + 0.05% of range)	±(0.8% of reading + 0.1% of range)
$3.3 \text{ kHz} < f \le 10 \text{ kHz}$	±(1% of reading + 0.05% of range)	±(2% of reading + 0.1% of range)

- However, all the items below apply
 Line filter: Butterworth, cutoff frequency is 30 kHz ON
 When lambda is 1
- Uine filter: Butterworth, cutoff frequency is 30 kHz ON

 When lambda is 1

 For nth order component input, add ((n/(m + 1))/50)% of (the nth order reading) to the n + mth order and n mth order of the voltage and current, and add ((n/(m + 1))/25)% of (the nth order reading) to the n + mth
- n=1m order on the votage and current, and add ((r/tin+1)/25) to ((int in 1 order reading) to the n+1m order and n = m* order of the power (only when applying a single frequency).

 Accuracy when the crest factor is 6: The same as when the range is doubled for crest factor 3.

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

 Measured frequency is reference value

Depends on PLL source Display update

(The /G7 option and the Ha	rmonic/Flicker Measurement Software for WT5000 is required)
Flickermeter class	F2
Supported Standards	IEC61000-4-15 Ed. 1.1/Ed. 2.0
Normal Flicker Measuremen	
Measurement items	dc Relative steady-state voltage change
	dmax Maximum relative voltage change
	Tmax The time during which the relative voltage change during a voltage fluctuation period exceeds the threshold level
	Pst Short-term flicker value
	Plt Long-term flicker value
One observation period	30 s to 15 min
Observation period count	1 to 99
Measurement of dmax Caus Measurement Items	sed by Manual Switching Mode dmax: Maximum relative voltage change
One observation period	1 minute
Observation period count	24
Items Common to Measurer Target voltage/frequency	nent Modes 230 V/50 Hz, 230 V/60 Hz, 120 V/50 Hz and 120 V/60 Hz
Measured source input	Voltage (current measurement function not available)
Target element	30 A and 5 A High Accuracy Input Element (760901 and 760902)
Measurement element number	oer Maximum 3 element
Voltage input level Flicker scale	Greater than or equal 50% of the measurement range rating 0.01 to 6400 P.U. (20%) divided logarithmically into 1024 levels

	Maximum 3 element		
Voltage input level Flicker scale	Greater than or equal 50% of the measurement range rating 0.01 to 6400 P.U. (20%) divided logarithmically into 1024 levels		
Display update	2 s (dc, dmax, and Tmax) For every completion of a observation period (Pst)		
Communication output	dc. dmax, Tmax, Pst, Plt, instantaneous flicker sensation (Pinst), and cumulative probability function (CPF)		
External storage output	Screen image		
Accuracy	dc, dmax: ±4% (at dmax = 4%) Pst: ±5% (at Pst = 1 to 3), ±0.05 (at Pst = 0.2 to 1)		

*Conditions for the accuracy above • Ambient temperature: 23±1°C • Line filter: ON (Cutoff 10 kHz) • Frequency filter: ON (Cutoff 1 kHz)

- *Frequency measurement figures are reference values

Model and Suffix code

Model	Suffix Cod	е	Descriptions
WT5000			Precision Power Analyzer
Language	-HC		Chinese/English Menu
Menu	-HE		English Menu
	-HG		German/English Menu
	-HJ		Japanese/English Menu
Power Cord	-B		Indian Standard
	-D		UL/CSA Standard, PSE Compliant
	-F		VDE/Korean Standard
	-H		Chinese Standard
	-N		Brazilian Standard
	-Q		BS Standard
	-R		Australian Standard
	-T		Taiwanese Standard
	-U		IEC Plug Type B
Option	/M1		32 GB Built-in Memory
	/N	/ITR1	Motor Evaluation 1
		/DA20*	20 CH D/A Output
		/MTR2*	Motor Evaluation 2
		/DS	Data Streaming
		/G7	IEC Harmonic/Flicker Measurement

^{*}When select from these options, please select only one. /MTR2 option requires installation of /MTR1 option.

Model	Suffix Code	Descriptions	
760901		30 A High Accuracy Element	
760902		5 A High Accuracy Element	

Standard accessories

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)

Safety terminal adapter B9317WB/B9317WC (provided two adapters in a set times input element number) Safety terminal adapter A1650JZ/A1651JZ (provided black/red two adapters in a set, times of 30 A input element number). Safety terminal adapter B8213YA/B8213YB (provided black/red two adapters in a set, times of 5 A input element number)

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

Clamp probes and AC/DC current sensors

Model	Product name	Descriptions
720930	Current Clamp Probe	40 Hz to 3.5 kHz, AC50 A
720931	Current Clamp Probe	40 Hz to 3.5 kHz, AC200 A
CT2000A	AC/DC Current Sensor	DC to 40 kHz, ±(0.05% of reading + 30 μA), 3000 Apeak (2000 Arms)
CT1000A	AC/DC Current Sensor	DC to 300 kHz, \pm (0.04% of reading + 30 μ A), 1500 Apeak (1000 Arms)
CT1000	AC/DC Current Sensor	DC to 300 kHz, ±(0.05% of reading + 30 μA), 1000 Apeak
CT200	AC/DC Current Sensor	DC to 500 kHz, \pm (0.05% of reading + 30 μ A), 200 Apeak
CT60	AC/DC Current Sensor	DC to 800 kHz, \pm (0.05% of reading + 30 μ A), 60 Apeak

Accessory (sold separately)

		.) (
Model		Product name	Descriptions
366924	A*1	BNC-BNC Cable	1 m
366925	A *1	BNC-BNC Cable	2 m
701901		1:1 Safety BNC Adapter Lead	1000 V CAT II for /MTR1, /MTR2
701902		Safety BNC-BNC Cable	1000 V CAT II, 1 m for /MTR1, /MTR2
701903		Safety BNC-BNC Cable	1000 V CAT II, 2 m for /MTR1, /MTR2
758917		Test Lead Set	A set of 0.75 m long, red and black test leads
758922	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.

^{*1:} Use these products with low-voltage circuits (42 V or less).

Rack mounting kits

Model	Product name	Descriptions
751542-E4	Rack Mounting Kit	For EIA
751542-J4	Rack Mounting Kit	For JIS

Application software

Model	Product name	Descriptions
761941	WTViewerE	Application Software for WT Series

Additional Option License*

Model	Suffix Code	Descriptions
760991	-DS	Data Streaming
	-G7	IEC Harmonic/Flicker Measurement

^{*}Separately sold license product (customer-installable).

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

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



https://tmi.yokogawa.com/

The contents in this catalog is as of March 2020. Subject to change without notice.

YMI-KS-MI-SF07

[Ed: 01/b]

YOKOGAWA TEST & MEASUREMENT CORPORATION

Facsimile: +81-422-52-6462

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 CORPORATION OF AMERICA

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

Phone: +65-6241-9933

Phone: +55-11-3513-1300 E-mail: tm@br.yokogawa.com

E-mail: tmi@nl.vokogawa.com

Phone: +82-2-2628-3810 E-mail: TMI@kr.yokogawa.com 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

Copyright © 2020, Yokogawa Test & Measurement Corporation

Facsimile: +86-21-6880-4987 Facsimile: +82-2-2628-3899 Facsimile: +65-6241-9919 Facsimile: +91-80-2852-1442

Printed in Japan, 003(KP)

Facsimile: +7-495-737-78-69