

Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

ENERGY SAVING TOOLS

Digital Sampling Power Meters with Superior Cost Performance

Digital Power Meters

WT210/WT230



- Basic power accuracy: 0.1% DC measurement, 0.5 Hz to 100 kHz power frequency range
 - Compact design (half-rack size)
 - 5 mA range for very low current measurements (model WT210 only)
 - Line filter function High-speed data update (as fast as 10 readings per second)
 - Harmonic measurement function available
 - User calibration capability



The WT230's advanced specifications and its wide range of functions let you handle all your measurement applications from low-frequency equipment to high frequency inverters using a single power meter.

One unit also handles standby low-power measurements and rated-power measurements (functions available with the WT210 only).





Wide range of 5 mA to 20 A

The built-in 5 mA range lets you measure currents as low as 25 μ A. This makes it possible to measure very low currents on such things as intermittent control equipment. The wide current range (5 mA to 20 A) means a single power meter can be used for applications such as Energy Star® measuremnts, to measure everything from standby-power to rated-power.



Functions and Features of the WT210 and WT230

A Wide Frequency Range Lets You Work on a Variety of Different Applications

Low-frequency Equipment Low-frequency measurements starting at 0.5 Hz

Low-frequency measurements starting at 0.5 Hz can be used with evaluations of cycloconverter and when a motor are started

Commercial Power Supplies

Power accuracy is even better than in former WT



: Maximum display is 140% of the rated input.

2: Conditions apply to accuracy from 110% to 130%.

130% input

26A

100 kHz power frequency range

Now you can obtain more precise measurements on high-frequency equipment such as inverters

Accuracy is Assured between 1% and 130%

WT210: 50 µA WT230: 5mA



With 960 01 → Max. 400 Arms With 751552 → Max. 1000 Arms

Capture a Variety of Signal Types

Surge current and maximum load state

MAX hold function for voltage, current, and power³

This function lets you keep, on the display, voltage and current peak values, voltage and current rms values, and maximum values for active power, apparent power, and reactive power.

Half-wave Rectification, Intermittent Control, Distortion Waves

Measurement of DC components

In addition to using DC inputs, you can obtain precise measurements of signals containing DC components, such as intermittent signals and halfwave rectification signals.

Constantly changing signals

Quick response with display updating as fast as every 0.1 second

With measurement intervals as short as 0.1 second, you can capture transient phenomena with a fine level of detail. You can also reduce the time per measurement for increased through put in production testing.



Noisy Signals Line filter function (fc = 500 Hz)

This function lets you measure fundamental wave rms values for inverte output voltages.

Instead of taking notes, you can use the internal memory to store and recall settings and field measurement data

Powerful Tools for Energy Measurement

Extended Energy Measurement Applications

Maximum integration time: 10.000 hours

Time can be set between 1 second and 10 000 hours (416 days) in 1second increments

Battery equipment applications

Integrating power measurement by polarity

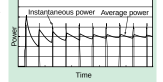
Power and current values can be integrated separately for positive and negative polarities. Integrated values are shown with the decimal point moving according to the integrated value

Intermittent Control Equipment Applications

Average active power display

The power of intermittent control equipment changes significantly over time. The average active power in intermittent operations can be displayed, which is highly effective for consumed-power

measurements. Integrated power (Wh) Average active power (W) = $\frac{3}{\text{Integrated elapsed time (Hours)}}$



Applications for a Variety of Add-on Options

Large-current Measurement Using Current Clamps Online Power Meter Control and Recording

Recording to a Recorder

data, such as voltage, current, and power measurements,

with ±5 V rating, for recording on a recorder. The recorder

This option lets you output a variety of measurement

can then be used to check changes in data over time.

External input for current sensor 4

Select either 50/100/200 mV or 2.5/5/10 V. A current clamp lets you measure currents without needing to disconnect the power supply circuit wiring.

4: Please select /EX1 (2.5/ 5/10 V) option when you use 960 01.

GP-IB/serial (RS-232-C) interface

This option lets you control the power meter through a PC, or save data to a

GP-IB/serial interface (RS-232-C)

Power Supply Harmonic Measurements

Calculate voltage, current, reactive power, content ratio, and phase angle relative to fundamental frequency for up to 50 orders. This option is well-suited to power supply environment evaluations. Measurement time is approximately 90% shorter than in former models.

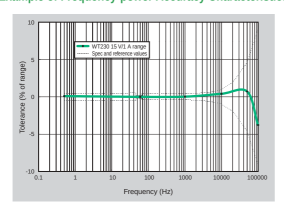
External input D/A output



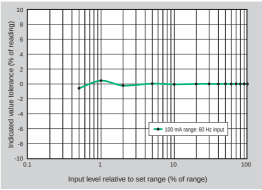
A 4-channel relay contact output (normal-open and normal-close pair) lets you do GO/NO-GO evaluations on production and testing lines.

Basic Characteristics

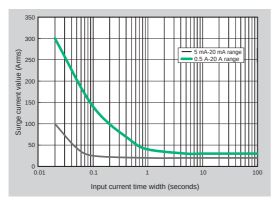
Example of Frequency-power Accuracy Characteristics



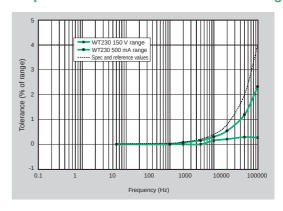
Example of WT210 Current Accuracy



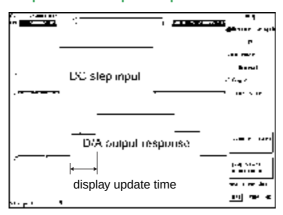
Current Input Surge Withstanding Ability



Example of Influence of Common Mode Voltage



Example of D/A Output Response



Comparison with Former Models

	WT200/WT130	WT210/WT230
Voltage input terminal	Binding post	Plug-in terminal (safety terminal)
External input terminal	Plug-in terminal (safety terminal)	BNC
Voltage and current pasic accuracy	0.25% of rng	0.2% of rng
Power basic accuracy	0.3% of rng (WT200) 0.35% of rng (WT130)	0.2% of rng
Frequency range	DC, 10 Hz to 20 kHz	DC, 0.5 Hz to 100 kHz
Assured accuracy range	10% to 130% of range rating	1% to 130% of range rating
Display updating interval	0.25 second (fixed)	0.1/0.25/0.5/1/2/5 seconds
V, A, W display digits	4 digits (WT130) 5 digits (WT200)	5 digits
Line filter function	No	Yes (fc = 500 Hz)
Frequency filter function	Yes (fc = 300 Hz)	Yes (fc = 500 Hz)
Key lock	No	Yes
Harmonic measurement display updating interval	Approximately 3 seconds	0.25/0.5/1/2/5 seconds
Remote signals when	EXT HOLD and EXT TRIG are added. EXT START,	All six signals listed to the left are added
comparator is installed	EXT STOP, EXT RESET, and INTEG BUSY are not added.	Pin assign is changed.
Online data format	ASCII	ASCII, binary
Waveform data communications output	No	Yes (need /HRM)
Addressable mode B for GP-IB communications	Yes	No
Display digits (factory default)	4 digits	5 digits
Online output data digits (factory default)	4 digits	5 digits

Functions Included with the WT200 (but Not Included with the WT130) and Included with the WT210WT230

• MAX hold function • Moving decimal point display based on integrated power value
• 10,000-hour maximum integration time • Integration with tew data omissions • Average active power display





Specifications

The latest product information is available at our web site http://www.yokogawa.com/tm/. Review the specifications to determine which model is right for you.

Input Specifications				
Parameter	Voltage	Current		
Input type	Floating input			
	Resistance voltage divider	Shunt input system		
Rated values (ranges)	15/30/60/150/300/600 V	Direct input: 5/10/20/50/100/200 mA (WT210 only) ¹		
3,		; 0.5/1/2/5/10/20 A (WT210/WT230)		
		External input (optional): 2.5/5/10 V or 50/100/200 mV		
Measuring instrument loss	Input resistance: Approximately 2 MΩ	Direct input: Approximately 500 mΩ + approximately 0.1 μH (5-200 mA; WT210)		
(input resistance)	Input capacitance: Approximately 13 pF	Approximately 6 m Ω + 10 m Ω (max) ² + approximately 0.1 μ H (0.5-20 A; WT210)		
		Approximately 6 mΩ approximately 0.1 μH (0.5-20 A; WT230)		
		External input: Approximately 100 kΩ (2.5/5/10 V), approximately 20 kΩ (50/100/200 mV)		
Maximum instantaneous allowed input	Peak voltage of 2.8 kV or rms value of 2.0 kV (whichever is less)	0.5-20 A (WT210/WT230): Peak current of 450 A or rms value of 300 A (whichever is less)		
(1 cycle, 20 ms duration)		5-200 mA (WT210): Peak current of 150 A or rms value of 100 A (whichever is less)		
		External input: Peak value of 10 times range or less		
Maximum instantaneous allowed input	Peak voltage of 2.0 kV or rms value of 1.5 kV (whichever is less)	0.5-20 A (WT210/WT230): Peak current of 150 A or rms value of 40 A (whichever is less)		
(1 second duration)		5-200 mA (WT210): Peak current of 30 A or rms value of 20 A (whichever is less)		
		External input: Peak value of 10 times range or less		
Maximum continuous allowed input	Peak voltage of 1.5 kV or rms value of 1.0 kV (whichever is less)	0.5-20 A (WT210/WT230): Peak current of 100 A or rms value of 30 A (whichever is less)		
		5-200 mA (WT210): Peak current of 30 A or rms value of 20 A (whichever is less)		
		External input: Peak value of 5 times range or less		
Maximum continuous common mode voltage	600 Vrms (with output connector protective cover), CAT II / 400 Vrms (with	thout output connector protective cover) CAT II		
(with 50/60 Hz input)				
CMRR		e input terminals shorted and current input terminals open and external input terminals shorted		
600 Vrms across input terminal and case		nge rating) $\times0.001\times\text{f}\%$ of rng) or less (voltage range and 0.5-20 A current range and external		
	input range ³)			
	±((Maximum range rating)/(Range rating) × 0.0002 × f% of rng) o			
	Note: 0.01% or higher. f is in kHz. 3 Decuple the above-formula a			
Input terminal type	Plug-in terminal (safety terminal)	Direct input: Large binding post		
		External input: BNC connector (insulation type)		
A/D converter	Simultaneous conversion of voltage and current inputs			
	Resolution: 16 bits			
	Maximum conversion speed: Approximately 20 μs (approximately	/ 51 kHz)		
Range switching	Ranges can be set manually, automatically, or through online cor	ntrols.		
J	Auto-range function			
		g, or when the peak value exceeds approximately 300% of the rating		
		e rating, and the peak value falls to approximately 300% or less of the rating for the low range		
Measurement mode switching	•	s: RMS (true rms value measurements for both voltage and current), V MEAN (calibration of		
weasarement mode switching		is rivis (true rins value measurements for both voltage and current), V MEAN (calibration of its remaining the surrent). DC (simple averages for both voltage and current)		
	average-value-rectified find value for voltage, true find value filed	isdiction of current, DO (simple averages to both voltage and current)		

Note: Current direct input and external sensor input cannot both be used at the same time. When you operate current input terminals and external input terminals, please be careful. Since these terminals are electrically connected inside the instrument.

1, Connect wires that match the size of the measurement current.

2, Factory setting

Measurement Functions							
Parameter	Voltage/current	Active power					
System	Digital sampling; sum of averages method						
Frequency range	DC, and 0.5 Hz to 100 kHz						
Crest factor	3 (with rated input) 300 (with minimum effective input)						
Accuracy (three months after calibration)	DC: ±(0.2% or rdg + 0.2% of rng)*	DC: ±(0.3% or rdg + 0.2% of rng)*					
(Conditions)	$0.5 \text{ Hz} \le f < 45 \text{ Hz}$: $\pm (0.1\% \text{ of rdg} + 0.2\% \text{ of rng})$	$0.5 \text{ Hz} \le f < 45 \text{ Hz}$: $\pm (0.3\% \text{ of rdg} + 0.2\% \text{ of rng})$					
Temperature: 23±5°C	$45 \text{ Hz} \le f \le 66 \text{ Hz}$: $\pm (0.1\% \text{ of rdg} + 0.1\% \text{ of rng})$	$45 \text{ Hz} \le f \le 66 \text{ Hz}$: $\pm (0.1\% \text{ of rdg} + 0.1\% \text{ of rng})$					
Humidity: 30-75% RH	66 Hz < f ≤ 1 kHz: ±(0.1% of rdg + 0.2% of rng)	66 Hz < f \leq 1 kHz: \pm (0.2% of rdg + 0.2% of rng)					
Input waveform: Sinewave	1 kHz < f \leq 10 kHz: \pm ((0.07 × f)% of rdg + 0.3% of rng)	1 kHz < f \le 10 kHz: \pm (0.1% of rdg + 0.3% of rng)					
Power factor: $cos\phi = 1$		$\pm ((0.067 \times (f-1))\% \text{ of rdg})$					
In-phase voltage: 0 V DC	10 kHz < f ≤ 100 kHz: ±((0.5% of rdg + 0.5% of rng)	10 kHz < f \leq 100 kHz: \pm (0.5% of rdg + 0.5% of rng)					
Frequency filter: ON at 200 Hz or less	$\pm ((0.04 \times (f-10))\% \text{ of rdg})$	±((0.09 × (f-10))% of rdg)					
Scaling: OFF							
Display digits: 5 digits							
After CAL is executed							
Note: In the accuracy calculation formula, f is in kHz.	* Add ±10 μA to the current DC accuracy.	* Add $\pm 10~\mu\text{A} \times \text{voltage}$ reading to the power DC accuracy.					
Power factor effect		For $\cos \varphi = 0$					
		$45 \text{ Hz} \le f \le 66 \text{ Hz}$: $\pm 0.2\%$ of VA (VA is a reading value of apparent power)					
		Reference data (up to 100 kHz): \pm ((0.2 + 0.2 × f)% of VA)					
		Indicated value tolerance for $0 < \cos \phi < 1$					
Note: In the accuracy calculation formula, f is in kHz.		Add $(tan\phi \times (effect when cos\phi = 0)\%$ of power reading to the above power accuracy.					
		Note: φ is the phase angle between voltage and current.					
Effective input range	1-130% of voltage/current range rating (for accuracy at 110-130%, add the re-	eading tolerance × 0.5 to the above accuracy)					
Accuracy (12 months after calibration)	Add the accuracy's reading tolerance (three months after calibration) \times 0.5 to	the accuracy three months after calibration.					
Line filter function	A low-pass filter can be inserted in the input circuit for measurement. The cu	toff frequency (fc) is 500 Hz.					
Accuracy with line filter on	Voltage and current: Add 0.2% of rdg at 45-66 Hz. Add 0.5% of rdg below 45	i Hz.					
	Power: Add 0.3% of rdg at 45-66 Hz. Add 1% of rdg below 45 Hz.						
Temperature coefficient	±0.03% of range/°C at 5-18°C and 28-40°C.						
Display updating intervals	0.1/0.25/0.5/1/2/5 seconds						
Lead/lag detecting		n ±5° with both voltage and current inputs as sine waves equal to or greater than					
	50% of rated range-value, and the frequency is between 20 Hz to 2 kHz.						
Measurement lower limit frequency	Data updating rate 0.1 second 0.25 second 0.5 second						
	Measurement lower limit frequency 25 Hz 10 Hz 5 Hz	2.5 Hz 1.5 Hz 0.5 Hz					

Frequency Measurements

Communication Functions (Optional for the WT210)

GP-IB or serial interface (RS-232-C) (select one) GP-IB

Specifications

Calculation Functions

		Single- phase 3- wire	Three-phase 3-wire (2 voltages, 2 currents)	Three-phase 3-wire (3 voltages, 3 currents)	Three- phase 4- wire
Voltage ∑V		(V1 + V3)/2 (V1 + V2 + V3)/3			
Current ∑A		(A1 + A3)/2	(A1 + A2 + A3)/3	1
Active power ∑W		W1 + W3	3		W1 + W2 + W3
Reactive power var, ∑var	vari =√(VA² - W²)	var1 + var3		var1 + var2 + var3	
Apparent power VA, ∑VA	VAi = Vi × Ai	VA1 + VA3	√3/2 (VA1 + VA3)	√3/3 (VA1 + VA2 + VA3)	VA1 + VA2 + VA3
Power factor PF, \(\sumset \text{PF}\)	Pfi = Wi/VAi	ΣW/ΣVA	•		
Phase angle deg, ∑deg	degi = cos ⁻¹ (Wi/VAi)	cos⁻¹ (∑V	//∑VA)		

- Notes

 1. This equipment's apparent power (VA), reactive power (var), power factor (PF), and phase angle (deg) are calculated from voltage, current, and active power. (Therefore, if the input contains a distorted wave, the values may not match those of other measuring instruments based on different measurement principles.)

 2. If either voltage or current falls to 0.5% of the range rating or less, then the apparent power (VA) and reactive power (var) are displayed as zero, and errors are displayed for power factor (PF) and phase angle (deg).

 3. The sign of the var of each phase is displayed with +(positive). In the ∑var calculation, the var value for each phase is calculated with a negative sign if the current input leads the voltage input, and with a positive sign if the current input lags the voltage input. Then the value of ∑ var may be displayed with -(negative).

 4. Apparent power (VA) and reactive power (var) cannot be calculated and displayed at the harmonics measurement mode.

Display Functions

7-segment LED (light-emitting diode) Display unit: Display areas:

Display area	Displayed information
Α	V, A, W, VA, var (for each element), integration elapsed time
В	V, A, W, PF, deg (for each element, percentage (content percentage, THD)
С	V. A. W. V/AHz, Vpk, Apk, ±Wh, ±Ah (for each element), MATH

Measurement parameters	Maximum display	Display resolution
V, A, W, VA, var	99999	0.001%
PF	±1.0000	0.01%
deg	±180.0	0.1*
±Wh, ±Ah	999999	0.0001%
VHz, AHz	99999	Input frequency/20,000

Display digits: 4 or 5 digits (selectable by user). Factory default setting is 5 digits.

Units: m, k, M, V, A, W, VA, var, Hz, h±, deg, % Display updating intervals: 0.1/0.25/0.5/1/2/5 seconds

arvals: 0.1/0.25/0.5/1/2/5 seconds
Maximum 2 times the display updating interval (time required for display value to enter accuracy range of final value with line filter off, when range rating abruptly changes from 0% to 100%, and from 100% to 0%) 140% of voltage/current range rating About Vrms, Arms, and Ah, 0.5% of range rating.

Less than 0.5% is zero suppression. Response time

Maximum display: Minimum display:

Display scaling function

Effective digits: Selected automatically according to the digits in the voltage and

current ranges. 0.001 to 9999

Setting range: 0.001 to 9999

Averaging function
There are two averaging methods (selectable by user):
Exponential average

Exponential average Moving average In cases where response can be set and exponential average is used, the attenuation constant can be selected. In cases where a moving average is used, the number of averages N can be selected from 8, 16, 32, and 64.

Auto-range monitor
An LED turns on when the input value is outside the range set for the auto-range. MAX hold function
This function can be used to hold V. A. W. VA. var. Vok. and Ank at maximum values.

This function can be used to hold V, A, W, VA, var, Vpk, and Apk at maximum values.

MATH functions

When a function key on DISPLAY C is pressed to select the MATH functions, it is possible to perform efficiency (WT230 only) and input crest factor measurements, as well as arithmetic calculations on DISPLAY A and B measurements. In addition, it is possible to display average active power for time-converted integrated power.

Integration Functions

The minimum display resolution changes together with the integrated value.
99999 to 999999 MWh/MAh
Standard integration mode (timer mode), continuous integration

Maximum display: Modes:

Timer:

node (repeat mode), manual integration mode mode automatic integration mode with a mode automatic integration start/stop based on timer setting. Setting range: 000 h:00 min:00 sec to 10000 h:00 min:00 sec (If the time is set to zero, manual mode is automatically set.) When the integrated value exceeds 999999 MWh/MAh or falls to at least-99999 MWh/MAh, the elapsed time is saved and the operation is stopped. +(display acquiacy + 0.1% of rdn) Count over flow:

 \pm (display accuracy + 0.1% of rdg) \pm 0.02%

Accuracy: Timer accuracy:

Remote control:

Starting, stopping, and resetting can be controlled through external contact signals. This function is only available when option /DA4, /DA12 or /CMP is installed.

Internal Memory Functions

Measurement data

Stored data	Normal measurement	Harmonic measurement
WT210 (760401)	Data for 600 samples	Data for 30 samples
WT230 (760502)	Data for 300 samples	Data for 30 samples
WT230 (760503)	Data for 200 samples	Data for 30 samples

Store interval:

Display updating interval and 1 second to 99 hours, 59 minutes, and 59 seconds
Display updating interval and 1 second to 99 hours, 59 minutes, and 59 seconds
(Both can be set in 1-second increments.)
Four different patterns of panel setting information can be written/ Recall interval

Panel setting information:

Harmonic Measurement Function (optional)

PLL synchronization

ency range: Fundamental frequency in range of 40-440 Hz

Maximum display 99999

Maximum display:

Display digits:

4 or 5 digits (selectable by user).
Factory default setting is 5 digits.

Measurement parameters: V, A, W, deg (WT210), V1, V2, V3, A1, A2, A3, W1, W2, W3, deg1, deg2, deg3 (WT230), individual harmonic levels, rms voltage, rms current, active power, fundamental frequency PF, harmonic distortion rate, individual harmonic content

Measurement element: These parameters can only be measured simultaneously for a single specified input element.

Sampling speed, window width, and analysis orders
The values for these parameters vary according to the input fundamental frequency
as shown below.

eed Window width z 2 periods of f z 4 periods of f z 8 periods of f 16 periods of f	Analysis orders 50 50 50 50 30
z 4 periods of f z 8 periods of f	50 50
z 8 periods of f	50
z 8 periods of f	
	30
.,	
conds Updating is slower of communication speed a erred. ge to normal measureme er component input, add (the n+mth order and n-m	and the number of nt accuracy. ((nth order reading)
9	communication speed a erred. ge to normal measureme r component input, add (

D/A Output (optional)

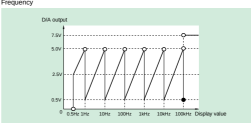
±5 V FS (maximum approximately ±7.5 V) for each rated value 12 parameters with /DA12 option; 4 parameters with /DA4 option Can be set separately for each channel. ±(equipment accuracy + 0.2% of FS) 12-bit resolution Maximum 2 times the display updating interval Same as the equipment's display updating interval ent: ±0.05% C of FS

Output voltage: Number of outputs: Output data selection: Accuracy: D/A converter:

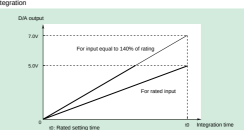
Response time: Updating interval: Sar Temperature coefficient:

Output type

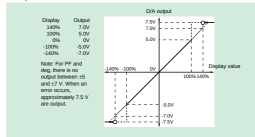








Other parameters



External Input (Optional)

Select either /EX1 or /EX2 for the voltage output-type current sensor. /EX1: 2.5/5/10 V

/EX1: /EX2: Specifications:

50/100/200 mV See the section on input specifications.

Comparator Output (Optional)

Output method: Normal-open and normal-close relay contact output (pair) Number of output parameters and settings:
Four parameters; can be set separately on each output channel.
Contact capacitance: 24 V/0.5 A
D/A output (4-channel): See section on D/A output (optional)

External Control Signal (with D/A or /CMP Option Only)

External control signals: EXT-HOLD, EXT-TRIG, EXT-START, EXT-STOP, EXT-RESET, INTEG-BUSY Input: TTL level negative pulse

General Specifications

Warmup time: Approximately 30 minutes
Operating temperature and humidity ranges: 5-40°C, 20-80% RH (no condensation)
Storage temperature: -25-60°C (no condensation)
Maximum operating elevation: 2000 meters
Insulating resistance: 50 MΩ or higher at 500 V DC across all of the following areas:
Voltage input terminals (ganged) and case
Current input terminals (ganged) and care (ganged)
Voltage input terminals (ganged) and current input terminals (ganged)
Voltage input terminals (ganged) of each element
Current input terminals (ganged) of each element
Voltage input terminals (ganged) and power plug
Current input terminals (ganged) and power plug
Case and power plug
Insulating withstand voltage:

Insulating withstand voltage: 3700 V for one minute at 50/60 Hz across all of the following

areas:
Voltage input terminals (ganged) and case
Current input terminals (ganged) and case
Voltage input terminals (ganged) and current input terminals

Voltage input terminals (ganged) and current input terminals (ganged)
Voltage input terminals (ganged) of each element
Current input terminals (ganged) of each element
Voltage input terminals (ganged) and power plug
Current input terminals (ganged) and power plug
1500 V for one minute at 50/60 Hz across case and power plug

Power supply:
Consumed power:
External dimensions for WT210:
Approximately 213 × 88 × 379 mm (WHD) (excluding projections)

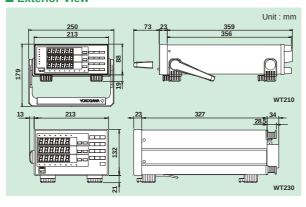
External dimensions for WT230:
Approximately 213 × 132 × 379 mm (WHD) (excluding projections)

Weight:
Safety standard
Complying standard EN61010-1
Overvoltage category (Installation category) II
Pollution degree 2

Emission
Complying standard
EN6100-3-2
EN61000-3-2
EN61000-3-3
AS/NZS 2064 Class A

Immunity
Complying standard
Complying standard
EN61326 Annex A Free power supply (100-240 V), 50/60 Hz frequency Max 35 VA for WT210, max 55 VA for WT230

■ Exterior View



■ Model Numbers and Suffix Codes

Model number		Suffix	code	Description	Description		
760401		WT210 single-input element model					
Power cord	-D			UL/CSA standard			
	-F			VDE standard			
	-R			AS standard			
	-Q			BS standard			
Options	Options /C1 /C2			GP-IB communication interface	Select one		
				Serial (RS-232-C) communication interface			
		/EX1		External input 2.5/5/10 V	Select one		
		/EX2		External input 50/100/200 mV			
/HRM /DA4		HRM	Harmonic measurement function				
		/DA4	4-channel DA output	Select one			
/CMP			/CMP	Comparator and D/A, 4 channels each			

Note: The WT210 communication interface cannot be changed or modified after delivery.

Model number	Suffix code		Description		
760502			WT230 2-input element model		
760503			WT230 3-input element model		
Interface	-C1		GP-IB communication interface	Select one	
	-C2		Serial (RS-232-C) communication interface		
Power co	Power cord -D		UL/CSA standard		
		-F	VDE standard		
	-R		AS standard		
		-Q	BS standard		
Options		/EX1	External input 2.5/5/10 V		
	/EX2		External input 50/100/200 mV	Select one	
/HRM /DA12 /CMP		/HRM	Harmonic measurement function		
		/DA12	12-channel DA output		
		/CMP	Comparator and D/A, 4 channels each	Select one	

■ Standard Accessories

Power cord, Power fuse, Current input protective cover, Rubber feet for the hind feet, 24-pin connector (provided only on options/DA4, /DA12, and /CMP), User's manual

■ Wiring Types and Model Numbers

Wiring Model	760401	760502	760503
Single-phase 2-wire	1	1	1
Single-phase 3-wire	-	1	1
Three-phase 3-wire (2 voltages, 2 currents)	-	1	1
Three-phase 3-wire (3 voltages, 3 currents)	-	-	1
Three-phase 4-wire	-	-	1

■ Rack mounts

Product	Model or part number	Specification	Order quantity
Rack mounting kit	751533-E2	For WT210 EIA standalone installation	1
Rack mounting kit	751533-J2	For WT210 JIS standalone installation	1
Rack mounting kit	751534-E2	For WT210 EIA connected installation	1
Rack mounting kit	751534-J2	For WT210 JIS connected installation	1
Rack mounting kit	751533-E3	For WT230 EIA standalone installation	1
Rack mounting kit	751533-J3	For WT230 JIS standalone installation	1
Rack mounting kit	751534-E3	For WT230 EIA connected installation	1
Rack mounting kit	751534-J3	For WT230 JIS connected installation	1

Ask Yokogawa for information on rack mounts in which WT210 and WT230 are combined.

■ Accessories (sold separately)

Model number	Description	
B9317WD	1.5 mm hex wrench	For fastening cable on 758931
B9284LK	External sensor cable	For external input; 50 cm

Related Products

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

Small alligator adapters

■ For current measurements with wires connected 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 1 kHz)
 Maximum allowed input: AC 400 Arms
 Output: 10 mV/A

A separately sold adapter (366921 or 758924) is required for connection to WT210/WT230. 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).

758929 758922

Large alligator adapters For connection to meast (758917). Two in a set. Rating: 1000 V





Safety terminal adapter set

758923

■ For high-current measurements up to 1000 Arms

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 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 WT210/WT230. For detailed information, see Power Meter Accessory Catalog Bulletin 7515-

758931

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

B9284LK

External sensor cable
For the external input of the WT210 For the external and WT 230. Length: 50 cm





■ For high precision (0.05% + 40 µA)

751574 Current Transducer

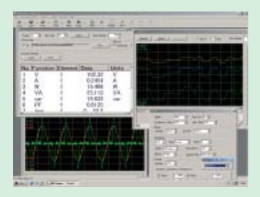


- Wide dynamic range: 0-600 A (DC)/600 A peak (AC)
 Wide measurement frequency range: DC and up to 100 kHz (-3 dB)
 High-precision fundamental accuracy: ±(0.05% of reading + 40 µA)
 ±15 V DC power supply, connector, and load resistor required.

⚠ 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

Free Application Software

WTViewer for the WT210 and WT230



Easily Acquire and Manage Power Measurement Data form Your PC

WTViewer for the WT210/WT230 is a software application that allows you to load numeric and waveform data measured with the WT210 or WT 230 Digital Power Meter to a PC via GP-IB or serial (RS-232-C) communications.

Visit our web site to register your product and download this software program.

http://www.yokogawa.com/tm/WT210/

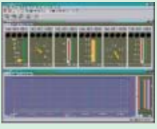
See our web site or the software catalog (Bulletin 7604-32E) for detailed specifications

DAQLOGGER & GateWT

GateWT is a software package that can collect data measured by digital power meter WT series including WT210 and WT230 through a GP-IB or serial (RS-232) Communication interface. See Bulletin 04L00L00-00E for details.



DAQ



LabVIEW* Driver Software (Free)



Download this software program from our web site.

LabVIEW is a registered trademark of National Instruments Corporation

Information on the features and functions of Yokogawa's WT series & PZ, accessories, and related products is also available at our homepage. http://www.yokogawa.com/tm/

Protecting the global environment

Yokogawa's products are developed and produced in facilities that have received ISO14001 approval.

CAUTION



• Read the user's manual carefully for correct and safe use of the instrument





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