

# 253101, 253102, 253103 Digital Power Meters WT2010 & WT2030



 $\begin{array}{c} \textbf{WT2030} \ (253103 \ 3\text{-phase, option added}) \\ 426 \times 132 \times 432 \ \text{mm} \quad 10 \ \text{kg (single-phase), } 13 \ \text{kg (} 3\text{-phase, } 4\text{-wire}) \\ (16\text{-}3/4 \times 5\text{-}1/4 \times 17^{\circ\prime\prime} \ 22.0 \ \text{lbs/} 28.7 \ \text{lbs}) \end{array}$ 



Safety Standards; EN61010-1, CAT II, Pollution degree 2 EMI Standard; EN55011 Group 1 Class A Immunity Standard; EN50082-2: 1995

The WT2000 series of digital power meter has been designed with emphasis on basic performance (bandwidth, accuracy, response speed and noise immunity) from the viewpoint of measurement of electrical quantities. These instruments are power analyzers whose functions enable them to be used in various fields of applications.

## **FEATURES**

### ● Wide Bandwidth: DC, 2 Hz to 500 kHz

Supports a wide measurement frequency range which is essential for developing and evaluating inverter-driven products. Measures DC voltage, current and power, as well as AC voltage, current from 2 Hz to 500 kHz.

(Measures AC power from 2 Hz to 300 kHz.)

### Total Harmonic Measurement and Analysis (optional)

By installing a harmonic analysis function, you can measure voltage, current, power and harmonic content up to the 40th harmonic in accordance with IEC1000-3-2. (The analysis range can be set between the 1st and 50th harmonic, and the window width can be varied according to the fundamental frequency.)

- Voltage Fluctuation/Flicker Measurement Function (optional) You can display and print out the results of evaluation based on a comparison of the measured results and the limit values in accordance with IEC1000-3-3 (an international standard pertaining to the limit values of voltage fluctuation and flicker for equipment that has a rated input current per phase of no more than 16 A). The instrument measures direct voltage and flicker.
- Uses Digital Sampling Technology Employing a 16 bit A/D Converter and a 32 bit High-Speed Computation DSP to Achieve an Accuracy of 0.03% and a Measuring Speed of 36 Items of data/250 ms.
- Excellent Noise and Common-Mode Voltage Rejection Make the WT2000 the Appropriate Power Meter for Accurate PWM Inverter Efficiency Measurements.

### Power Accuracy: 0.04% of rdg + 0.04% of rng

The instrument is designed for high accuracy, permitting low power factor and reactive power measurement. The measurement error at zero power factor is as low as 0.1% of rng (45 to 66 Hz), making it suitable for inspecting transformers.

### Built-in Printer (optional)

By using a built-in printer, you can print the measurement values and set data. Also, when performing harmonic analysis, you can print out the measurement values in the form of a bar graph.

### Maximum 30 A Direct Input

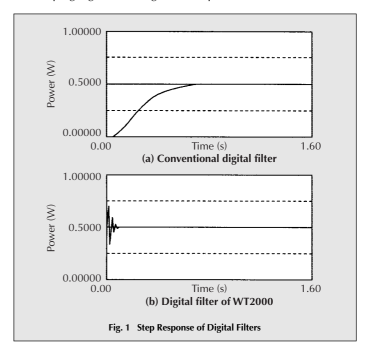
The instrument can directly measure a maximum current of 30 Arms and 60 Apeak, enabling it to be used to evaluate various kinds of air conditioners and equipment that uses 3-phase motors.

### Valiable-Attenuation Filtering

To realize quick response, one of the features of this instrument, we developed a digital filter in which the damping coefficient varies from sample to sample. Figure 1 shows the response data compared to the conventional filter. A conventional digital filter uses 2nd-order exponential averaging, which needs 40 periods of waves. The digital filter can average with just 4 periods of waves, which is one-tenth of conventional filters. Therefore it is possible to measure waveforms which contain low frequency components and high frequency components without any difficulties. The WT2000 has 20 Hz of lower limit frequency at 250ms of display update rate.

An additional feature provides a 2s display update rate with the lower limit frequency of 2 Hz. This is useful to evaluate low speed rotation of inverter motors. Data corrections of zero and full scale are carried out in the DSP. The coefficients of full scale correction are stored in EEPROM on each Input Module when it is shipped.

The instantaneous values of voltage and current through the A/D converter are multiplied after zero and full scale correction into instantaneous power value. This result is averaged by a variable damping digital filter to give active power.





## WT2010 & WT2030

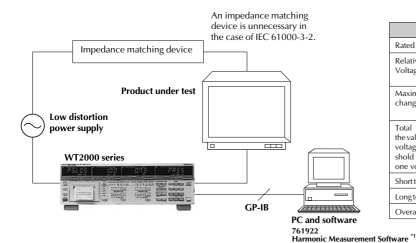
## **FUNCTIONS**

### **APPLICATION TO IEC STANDARD TESTS**

You can perform harmonic analysis (IEC61000-3-2) and measure voltage fluctuation and flicker (IEC1000-3-3).

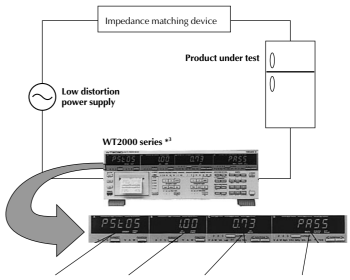
The WT2000 series can be provided with a harmonic analysis function that conforms to IEC61000-3-2 and also a voltage fluctuation/flicker measurement function that conforms to IEC1000-3-3 (optional function), thus enabling you to combine it with a standard test instrument such as a low distortion power supply to judge whether or not a product conforms to the relevant standards. The WT2000 series can also be used individually for performing simple measurements on a test bench during product development. It exhibits its true performance in product quality control on the production line.

### **Hormonic Analysis System Configuration**



- \*1 Please visit following page.
  - 761922 -

### Flicker Measurement System Configuration



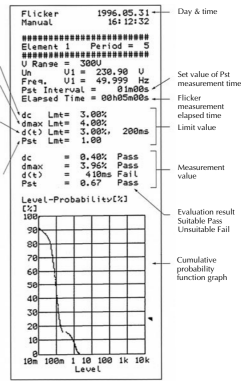
DISPLAY A	DISPLAY B	DISPLAY C	DISPLAY D
Rated voltage Un	_	Rated voltage	Rated voltage/frequency
Relative steady-state Voltage change dc	Limit value	Maximum value up to the present/Maximum value in the one observation term	Elapsed time/Evaluation result
Maximum relative voltage change dmax	Limit value	Maximum value up to the present/Maximum value in the one observation term	Elapsed time/Evaluation result
Total time during which the value d(t) of a changing voltage exceeds the thre- shold level value during one voltage change	Limit value	Maximum value up to the present/Maximum value in the one observation term	Elapsed time/Evaluation result
Short term flicker value Pst	Limit value	Calculation result	Elapsed time/Evaluation result
Long term flicker value Pst	Limit value	Calculation result	Elapsed time/Evaluation result
Overall evaluation result	Limit value	Overall evaluation result	Elapsed time

## Cumulative probability function graph

Relative steady-state voltage change Maximum relative voltage change measurement value and limit value

Maximum value and limit value of the total time during which the value d(t) of a changing voltage exceeds the threshold level during one voltage change

Short term flicker value



<sup>\*3</sup> Option/FL is needed for the execution of flicker measurements.



# WT2010 & WT2030

## **SPECIFICATIONS**

### Input

		-			
Item	VoltageV	CurrentA			
Input circuit type	Floating input				
	Resistive voltage divider	Shunt input			
Rated inputs (range rms)	10/15/30/60/100/150/ 300/600 V	Direct input 1/2/5/10/20/30 A External shunt input: 50/100/200 mV			
Input impedance	Input resistance Approx. 2 M $\Omega$ Input capacitance Approx. 15 pF	Direct input: Approx. 6 mΩ + approx. 0.07 μH External shunt input: Approx. 100 kΩ			
Frequency range	DC an	d 2 Hz to 500 kHz			
Instantaneous maximum allowable input for 1s	The peak voltage is 2500 V, or the RMS value is 3 times the range, whichever is less.	The peak current is 90 A, or the RMS value is 50 A, whichever is less. External input: The peak value is 20 times the range or less.			
Continuous maximum allowable input	The peak voltage is 1400 V, or the RMS value is 2.5 times the range, whichever is less.	The peak current is 60 A, or the RMS value is 35 A, whichever is less. External input: The peak value is 10 times the range or less.			
Continuous maximum common mode voltage	600 Vms (when the protective cover for the output connector is used) CA 400 Vms (when the protective cover for the output connector is removed) C				
Common mode rejection ratio at 600 Vrms between input terminals and case	Voltage input terminals shorted, current input terminals opened: Better than -80 dB (±0.01% of rdg or less)				
(50/60 Hz input)	Reference value: 200 kHz max ±((0.18 × f) / (Range rating))% of rdg or less (Unit of f: kHz)	Reference value: 200 kHz max ±((0.03 × f) / (range rating))% of rdg or less (Unit of f: kHz)			
Input terminals	Binding posts	Large binding posts External shunt input: BNC			
A/D converter	Simultaneous conversion of Resolution: 16 bits Maximum conversion rate:				
Overload input detection	Alarm lamp lights at approx (approx. 700% of range who				
Range switching	The range can be switched manually, automatically, or by communication control for each element.				
Auto range switching	Range up: When the measured value exceeds 110% of the rated value, or when the peak value exceeds 350% of the peak value.  Range down: When the measured value becomes less than 30% of the rated value.				
Measurement mode switching	The mode can be set for each current measurement circuit	n element and also for each voltage and t.			

**Display Functions** 

Display: Display contents: 7-segment LED (light emitting diode)

DISPLAY	Display contents	Display resolution
A	V, A, W (each element)	V, A, W: 50000
В	V, A, W (each element)	Wh, Ah: 500000 Hz: 199999
С	V, A, W, VA, var, PF, deg, Vpk (each element)	
D	V, A, W, Apk, THD*, VHz, AHz Wh, Ah (each element), η (efficiency)	

Unit: Display update rate:

Peak hold function: PEAK:

ALL:

Response time:

m, k, M, V, A, W, VA, var, pk, Hz, h, deg, %
Select from 0.25 sec (FAST), 0.5 sec (MID) and 2.0 sec (SLOW).
Selectable to hold item as follows
Vpk and Apk can be held at maximum value
Measurement value of V, A, W, VA, var, Vpk, Apk can be held at maximum value.
Maximum of twice the display update rate
(The time taken for the display to fall within the accuracy of the final value when the filter is OFF and an abrupt change is made from 0 to 100% of the range, or from 100 to 0% of the range)

Display scaling function Significant digits: Selected automatically according to the significant digits in the voltage and current range.
0.0001 to 10000
"DISPLAY A": Not displayed
"DISPLAY B": PT ratio
"DISPLAY C": CT ratio
"DISPLAY D": Power scaling factor

Setting range: Set values:

Display averaging function Method: Or

One of the following two types can be selected. Exponential averaging

Moving averaging For exponential averaging, the attenuation Constant can be selected, and for moving averaging, the average number, N, can be set to 8, 16, 32, 64, 128 or 256.

For harmonic mark measurements
For exponential avaraging the attenuator
Constant is 5.625 when the frequency of the PLL sync source is 55 Hz or more but less than 66 Hz, and is 4.085

in other cases. (when data length = 8192)

MATH function Algorithm:

Display D, when selecting the efficiency function  $\eta$ , will show the efficiency. In addition it is possible to show the result of Display A +, -, / or × Display B on Display D.

### Accuracy

Item		Voltage/current	Power		
Conditions Humidity 30 to 75% RH Supply voltage Specified V±5% Input waveform	Temperature 23±3°C except 600V, 100/20A/ 30A rang	$45 \text{ Hz} \le f \le 66 \text{ Hz}$ $\pm (0.03\% \text{ of rdg} + 0.03\% \text{ of rng})$	$45 \text{ Hz} \le f \le 66 \text{ Hz}$ $\pm (0.04\% \text{ of rdg} + 0.04\% \text{ of rng})$		
Sine wave In-phase voltage 0 V Power factor Cos \$\phi = 1 Line filter OFF Crest factor 3 Scaling OFF 6-month accuracy The unit of f in the accuracy calculation formula is kHz	Temperature 23±5°C	DC: $\pm (0.04\% \text{ of } \text{rdg} + 0.08\% \text{ of } \text{rng})$ $2 \text{ Hz} \leq \text{f} < 30 \text{ Hz} \\ \pm (0.1\% \text{ of } \text{rdg} + 0.2\% \text{ of } \text{rng})$ $30 \text{ Hz} \leq \text{f} \leq 1 \text{ kHz} \\ \pm (0.03\% \text{ of } \text{rdg} + 0.05\% \text{ of } \text{rng})$ $1 \text{ kHz} < \text{f} \leq 10 \text{ kHz} \\ \pm (0.03\% \text{ of } \text{rdg} + 0.1\% \text{ of } \text{rng})$ $10 \text{ kHz} < \text{f} \leq 50 \text{ kHz} \\ \pm (0.02 \times \text{f}\% \text{ of } \text{rdg} + 0.1\% \text{ of } \text{rng})$ $10 \text{ kHz} < \text{f} \leq 50 \text{ kHz} \\ \pm (0.03\% \text{ of } \text{rng})$ $50 \text{ kHz} < \text{f} \leq 100 \text{ kHz} \\ \pm (0.03\% \text{ of } \text{rng})$ $100 \text{ kHz} < \text{f} \leq 100 \text{ kHz} \\ \pm (0.03\% \text{ of } \text{rng})$ $100 \text{ kHz} < \text{f} \leq 500 \text{ kHz} \\ \pm (0.035 \times \text{(f} - 100)\% \text{ of } \text{rdg} + 1.0\% \text{ of } \text{rng} + 1.0\% \text{ of } $	DC: $\pm (0.08\% \text{ of } \text{rdg} + 0.12\% \text{ of } \text{rng})$ $2 \text{ Hz} \approx \text{f} < 30 \text{ Hz}$ $\pm (0.2\% \text{ of } \text{rdg} + 0.5\% \text{ of } \text{rng})$ $30 \text{ Hz} \approx \text{f} \leq 30 \text{ Hz}$ $\pm (0.05\% \text{ of } \text{rdg} + 0.05\% \text{ of } \text{rng})$ $30 \text{ Hz} \approx \text{f} \leq 1 \text{ kHz}$ $\pm (0.05\% \text{ of } \text{rdg} + 0.05\% \text{ of } \text{rng})$ $1 \text{ kHz} < \text{f} \leq 10 \text{ kHz}$ $\pm (0.05 \times \text{f}\% \text{ of } \text{rdg} + 0.2\% \text{ of } \text{rng})$ $10 \text{ kHz} < \text{f} \leq 50 \text{ kHz}$ $\pm [0.05 \times \text{f}\% \text{ of } \text{rdg} + 0.2\% \text{ of } \text{rng}]$ $50 \text{ kHz} < \text{f} \leq 100 \text{ kHz}$ $\pm [0.05 \times \text{f} (-50)\% \text{ of } \text{rdg} + 2.5\% \text{ of } \text{rng}]$ $100 \text{ kHz} < \text{f} < 300 \text{ kHz}$ $\pm [0.11 \times (\text{f} - 100)\% \text{ of } \text{rdg} + 5.0\% \text{ of } \text{rng}]$ $100 \text{ kHz} < \text{if} < 100\% \text{ of } \text{rdg} + 5.0\% \text{ of } \text{rng}]$ $2 \text{ Hz} \leq \text{f} < 10 \text{ Hz}$ and more than $200 \text{ kHz}$ is the design value. If the display update rate is $10 \text{ Hz}$ or more $- > \text{MID}$ if the display update is $2 \text{ Hz}$ or more $- > \text{SLOW}$		
Effect of power fac	ctor	_	When $\cos \phi = 0$ $45 \text{ Hz} \leq f \leq 66 \text{ Hz}$ $46 \text{ Hz} \leq f \leq 66 \text{ Hz}$ $46 \text{ Hz} \leq f \leq 400 \text{ Hz}$ $46 \text{ Hz} \leq f \leq 440 \text{ Hz}$ $46 \text{ Hz} \leq f \leq 400 \text{ Hz}$ Reference data: $300 \text{ kHz}$ max $46 \text{ Hz} \leq f \leq $		
Effective input ran	ge	Between 10 and 110% of the rated input value (The accuracy when the input is between 110 and 130% is 1.5 times the read value error.)			
Accuracy at CF se	t to 6	1.5 times the range error of a crest factor of 3 (accuracy when the above temperature is 23±5°C)			
Temperature coeff	ficient	$\pm 0.02\%$ of rag/°C between 5 and 18°C and between 28 and 40°C			
Data update rate		0.25 s, 0.5 s, 2.0 s			
Line filter function	1	Measurement can be performed with low pass filters in serted into the input circuit and the frequency measurement circuit.  A cutoff frequency (fc) can be selected from 500 Hz ar 5.5 kHz.			
Accuracy when the line filter is ON		For fc/10 or less: Add±1% of rng when the filter is OFF. For fc/10 or less: Add±2% of rng when the filter is OFF.			
One year's accuracy		Reading error for 6 months mu	Iltiplied by 1.5.		
Detection range of leading phase/lagging phase		±5 deg (20 Hz to 10 kHz) for sinusoidal voltage and current inputs, crest factor of 3, and at least 50% of range rating			
Measurement lower limit frequency		Display update rate; Measurement lower limit frequency 250 ms 20 Hz or higher 500 ms 10 Hz or higher 2 sec 2 Hz or higher			



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### **Frequency Measurement Function**

Measurement input: Measurement method: Measurement frequency range V1, V2, V3, A1, A2, A3 Reciprocal method

Depends upon the display update rate as shown below (auto range). 250 ms: 2 k/20 k/200 k/1000 kHz 500 ms: 200/2 k/20 k/200 k/500 kHz

25: 199999 20/200/2 k/20 k/100 kHz

Maximum display: 18.00 Hz 250 ms:

500 ms: 9 000 Hz 18000 Hz

Accuracy:

±0.05% of rdg
• When the voltage and current are both at least 30% of the • When the crest factor is 3 and the frequency is at least 20%

of the minimum frequency range
• For 200 Hz or less, when the filter is ON

### **Computing Functions**

		Active Power (W)	Apparent Power (VA)	Reactive Power (var)	Power Factor (PF)	Phase Angle (deg)	
	Single phase, 2-wire	W	$VA = V \times A$	$\sqrt{(VA)^2 - W^2}$	-W-VA	$cos^{-1}(\frac{W}{VA})$	
	Single phase, 3-wire	W <sub>i</sub> i=1, 3 Σ W = W <sub>1</sub> + W <sub>3</sub>	$VA_{i} = V_{i} \times A_{i}$ $i = 1, 3$ $\Sigma VA$ $= VA_{1} + VA_{3}$	vari $= \sqrt{(VAi)^2 - Wi^2}$ $i = 1, 3$ $\sum var$ $= var1 + var3$	$\begin{aligned} & \text{PF}_{i} \\ & = \frac{Wi}{VAi} \\ & i = 1, 3 \\ & \Sigma \text{ PF} \\ & = \frac{\Sigma W}{\Sigma VA} \end{aligned}$	$\begin{split} \phi i \\ &= cos^{-1}(\frac{W_i}{VA_i}) \\ &= i = 1, \ 3 \\ \Sigma \phi \\ &= cos^{-1}(\frac{\Sigma}{\Sigma}\frac{W}{VA_i}) \end{split}$	
Calculation formula	3-phase 3-wire (2 voltages, 2 currents)	$W_i$ i = 1, 3 $\Sigma W$ $= W_1 + W_3$	$\begin{aligned} &VA_i = V_i \times A_i \\ &i = 1,  3 \end{aligned}$ $&\sum VA = \\ &= \frac{\sqrt{3}}{2} \left( VA_1 + VA_3 \right)$	vari $= \sqrt{(VAi)^2 - Wi^2}$ $i = 1, 3$ $\sum var$ $= var_1 + var_3$	PFi $= \frac{Wi}{VAi}$ $i = 1, 3$ $\Sigma PF$ $= \frac{\Sigma W}{\Sigma VA}$	$\begin{split} \phi_i \\ &= cos^{-1}(\frac{Wi}{VAi}) \\ i &= 1, 3 \\ \Sigma \phi &= \\ &= cos^{-1}(\frac{\Sigma \ W}{\Sigma \ VA}) \end{split}$	
Calc	3-phase, 3-wire (3 voltages, 3 currents)	W, i = 1, 2, 3 (W2 does not have a physical meaning.)	$\begin{aligned} &VA_i = V_i \times A_i \\ &i = 1, 2, 3 \\ &\Sigma  \frac{VA}{3} \\ &= \frac{\sqrt{3}}{3} (VA_1 + VA_2 \\ &+ VA_3) \end{aligned}$	$vari = \sqrt{(VAi)^2 - Wi^2}$ $i = 1, 2, 3$ $\sum vari = vari + var3$	PFi $= \frac{Wi}{VAi}$ $i = 1, 2, 3$ $\Sigma PF$ $= \frac{\Sigma W}{\Sigma VA}$	$\begin{split} \phi_i \\ &= cos^{-1}(\frac{Wi}{VAi}) \\ &= i = 1,  2,  3 \\ \Sigma \phi \\ &= cos^{-1}(\frac{\Sigma}{\Sigma}\frac{W}{VA}) \end{split}$	
	3-phase, 4-wire		$VA_{i} = V_{i} \times A_{i}$ i = 1, 2, 3 $\Sigma VA = VA_{1} + VA_{2} + VA_{3}$	$var_i = \sqrt{(VA_i)^2 - W_i^2}$ $i = 1, 2, 3$ $\sum var$ $= var_1 + var_2$ $+ var_3$	$\begin{aligned} & \text{PFi} \\ &= \frac{\text{Wi}}{\text{VAi}} \\ & \text{i} = 1, 2, 3 \\ & \Sigma \text{ PF} \\ &= \frac{\Sigma \text{ W}}{\Sigma \text{ VA}} \end{aligned}$	$\begin{split} \phi i \\ &= cos^{-1}(\frac{Wi}{VAi}) \\ i &= 1, 2, 3 \\ \Sigma \phi \\ &= cos^{-1}(\frac{\Sigma W}{\Sigma VA}) \end{split}$	
	culation ange	The rated value depends upon the V and A ranges.	The rated value depends upon the V and A ranges.	Same as the apparent power (var > 0)	-1 to 0 to 1	LEAD 180 to 0 LAG 180 or 0 to 360	
dis di	ximum play or splay olution	50000	50000	50000	±1.0000	0.01	
Calculation accuracy (with respect to the calculation value from the measure- ment value)		_	±0.001% of the rated value (VA)	±0.001% of the rated value (VA)	±0.0001	±0.005° with respect to the calculation from the power factor	

# Notes 1: The apparent power (VA), reactive power (var), power factor (PF), and phase angle (deg) measurement in this instrument are computed digitally from the voltage, current and active power. If the input is non-sinusoidal, the measured values may differ from those obtained with instruments employing different measurement principles. 2: When the Current or Voltage value is less than 0.3% of range, the VA and var will be displayed as the principles.

be displayed 0, and PF/deg will be displayed as Error.

Regarding the detected accuracy of the Lead and Lag,both voltage and current of the rated input are specified at 50% or more for sinusoidal waveforms set at crest

The detected Lead/Lag accuracy is ±5 degree over the frequency range 20 Hz to 10 kHz. 4: When the phase angle display shows an angle smaller than 5 degree at 0° and

4: when the phase angle display shows an angle smaller than 5 degree at 0° and 180°, the accuracy is not specified.
 5: If the scaling values set for each element differ from each other in the case of Σ computation, the number of display digits will be limited so that Σ value does not exceed 30000 (crest factor. 3) of 10000 (crest factor, 6) when the rated value is input to each corresponding element. A voltage of 5 V (full scale) will be output from the D/A converter as the Σ value obtained when the rated value is input to each corresponding element.

a Σ var calculation, the var value of each phase is calculated as a negatively signed value when the phase of the current input is advanced with respect to the voltage input, and is calculated as a positively signed value when the phase is lagging.

### **Integration Functions**

Maximum display:

500000 According to the displayed value, the resolution will be

changed

Standard Integration Mode (timer mode)
Continuous Integration Mode (repeat mode) Frequency range: Modes:

Manual Integration Mode
When the timer is set, Integration will be stopped automatically.

: 000 h: 00min to 999 h: 59 min Setting range

(000 h: 00min will be shown when manual integration mode is selected.)

Display A shows Display B/C shows Display D shows : Elapsed time : Watt : Watt, Wh, Ah, Hz Display:

Display D shows : Watt, Wh, Ah, Hz

For the output of the printer, communication and D/A,
fourteen free selectable items from the above can be set.
However, only the measured data of the frequency which has
been previously set will be output.

If integration count overflows the maximum displayable
value, integration stops and the elapsed time is held on the Output:

Real Time Counting:

Accuracy: Timer accuracy

cuspiay.
The integration time can be controlled REAL TIME.
±(display accuracy + 0.05% of rdg)
±0.005%
Start, stop and reset can be remotely controlled by external contact signals. Remote Control

### **Communication Functions**

Count Overflow:

Communication Specifications (GP-IB & RS-232-C)

\*-IB Electrical and mechanical specifications:
EEE St'd 488-1978 (JIS C 1901-1987)
Functional specifications:
Protocol:
EEE St'd 488-1978 (JIS C 1901-1987)
STOCKE STOCK SERVICE STOCK STOCKE S

Protocol: Code used: Address:

0 to 30 talker/listener addresses can be set

RS-232-C Transmission mode:

Start Stop Synchronization 75, 150, 300, 600, 1200, 2400, 4800, 9600 bps **Baud Rate** 

### **External Control**

EXT-HOLD, EXT-TRIG, EXT-PRINT, EXT-START, EXT-STOP, EXT-RESET, INTEG-BUSY, FLICKER-BUSY Signal:

Input: TTL level negative pulses

### Printer (optional)

Contents of printing For normal measurement:

Printing of numerical values - All items (Can be set freely, however is set in common with the communication output.)

For harmonic analysis function (optional):

Printing of numerical values - V, A, W, VA, var, PF, deg Bar graphs - V, A, W, deg For flicker measurement function (optional):

non optional):
At end of 1 observation period - dc, dmax, d(t) 200 ms, Pst and evaluation criteria, evaluation results and total accuracy function (CPF) graph for each parameter
At end of all observation periods - Plt, Overall evaluation Thermal line dot printing

Printing method:

### D/A Output (optional)

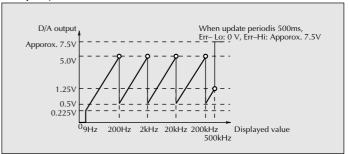
Number of outputs: 14 items (can be set for each channel) Resolution:

Accuracy: Output voltage: ±(display accuracy +0.2% of rng) ±5 V FS with respect to each rated value (max. approx. ±7.5 V)

Maximum output current: Temperature coefficient: Update rate: ±1 mA ±0.05% of rng/°C Same as update rate of main unit

Output type

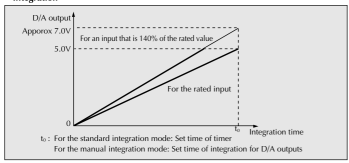
### Frequency



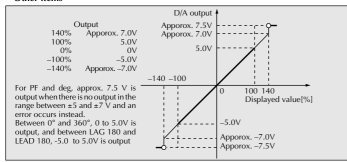


## WT2010 & WT2030

#### Integration



### · Other items



### **Harmonic Analysis Function (optional)**

Type: Measurement frequency: Display resolution: Harmonics to be measured:

Analysis items:

PLL sync method The fundamental frequency range is 10 Hz to 440 Hz.

50000

SUUUU Steady-state and fluctuating harmonics Each harmonic level of V, A, W and deg, RMS voltage, RMS current, active power, VA, var, PF and deg of furelamental wave, ZV, ΣΑ, ΣW harmonic distortion, each harmonic content, fundamental wave voltage, current, phase angle, phase angle between each harmonic and the fundamental wave

Sampling rate/window width/analysis order:

Depends on the input frequency as follows when the PLL sync method is used.

Fundamental	Sampling Frequency	Window Width with Respect to FFT Data Length (Number Fundamental)					Maximum Analysis Order	
Frequency	[Hz] ´	8192	4096	2048	1024	512	Allalysis Ofuei	
10 ≤ f < 20	f × 2048	4	2	1	-	-	50 (50)*	
20 ≤ f < 40	f × 1024	8	4	2	1	-	50 (50)*	
40 ≤ f < 70	f × 512	16	8	4	2	1	50 (50)*	
70 ≤ f < 130	f × 256	32	16	8	4	2	50 (25)*	
130 ≤ f < 250	f × 128	64	32	16	8	4	50 (13)*	
250 ≤ f ≤ 440	f × 64	128	64	32	16	8	25 (9)*	

\* ( ) indicates Anti-aliasing filter is ON.

FFT processing word length: Window function: Data acquisition operation: Averaging:

Display update period: Anti-aliasing filter:

Accuracy:

32 bits

32 bits
Rectangular
Continuously, no dead time
Exponential average for time constant of 1.5 seconds (when the fundamental frequency is 50/60 Hz) 250, 500 ms/2 s
At fundamental frequency of 50/60 Hz, the aliasing up to the 40th analysis order is -50 dB or better (when the line filter is ON and the cutoff frequency is 5.5 kHz).
As follows when the crest factor = 3
When the anti-aliasing filter is ON
Voltage/current
10 Hz s1 < 40 Hz
±(1% of rds40.3% of rds)
40Hz s1 s00Hz
40Hz s1 s00Hz
40Hz s1 s00Hz
40Hz s1 s20Hz
40Hz s1 s20Hz
40Hz s1 s20Hz
40Hz s1 s2.5kHz
210deg
2.5kHz s1 s3.5kHz ±(2% of rdg+0.01% of range) COSφ=1 ±(2% of rdg+0.05% of range) 2.5kHz < f ≤ 3.5kHz ±15deg

### Flicker Measurement (optional)

Measurement items:

dc Relative steady-state voltage change dmax Maximum relative voltage change d(t)200ns. Term within the voltage change during which the threshold level is exceeded Regarding the above items, the maximum value is displayed within 1 observation term.

Pst Short-term flicker indicator Plt Long-term flicker indicator Pst, Plt

0.01 to 6400 PU (20%) is divided logarithmically into 1024 Flicker scale:

parts. 30 seconds to 15 minutes 1 observation term:

Number of observation term: Display update:

1 to 99 2 seconds (dc, dmax, d (t)<sub>200 ms</sub>) At the end of each observation (Pst)

The relative voltage change can be set between 0.10 and 9.99% (0.01% steps). See the printer item. Steady-state condition:

Printer output

Half-wave RMS value:  $\pm 0.1\%$  of rdg +0.1% of rng (45 Hz  $\leq$  f  $\leq$  66 Hz) In accordance with IEC1000-3-3. Accuracy:

dc, dmax, d(t)200 ms:

Pst. Plt:

±5% when Pst = 1
The above accuracy applies to the following conditions.

• After warm-up of at least 2 hours.

• Subsequent ambient temperature change is no more than

• The input voltage is 50 to 110% of the range rating.

### **General Specifications**

Withstand voltage:

EN 55011 Group 1 class A EN 50082-2: 1995 EN61010-1 EMI standard: EMS standard: Safety Standard: Over Voltage Category II Pollution degree 2 2000m or below

Operating altitude: Working temperature range: Storage temperature: Working humidity range:

2000m or below 5 to 40°C –25 to 60°C 20 to 80% RH (no condensation) Approx. 30 minutes At least 50 MΩ at 500 V DC (between each input terminal and case, between each input terminal, between each input terminal and power plug, 3700 V AC 50/60 Hz for one minute (between each input terminal, between each input terminal and power plug) 3700 V AC 50/60 Hz for one minute (between each input terminal, between each input terminal and power plug) Warmup time: Insulation resistance:

chetween each input commended and power plug)
2200 V AC 50/60 Hz for one minute (between each input terminal, and case)
1500 V AC 50/60 Hz for one minute (between case and power plug)

Setting

Alloweble Voltage range
90 to 110 V

Frequency 48 to 63 Hz 48 to 63 Hz 48 to 63 Hz Power supply: 100 V 115 V 200 V 90 to 110 V 100 to 132 V 180 to 220 V 230 V 198 to 284 V 48 to 63 Hz

Power consumption: Accuracy of internal clock: Vibration conditions:

230 V 198 to 284 V 48 to 63 Hz 120 VA max.

Approx±30 seconds in one month
Sweep test 2-way sweep from 8 to 150 Hz in all 3 directions for 1 minute each
Durability test Frequency 16.7 Hz, amplitude of 4 mm in all 3

directions for 2 hours each Impact test Acceleration 490 m/s², in all 3 directions Durability test Free-fall test Height 100 mm, once on each of Impact conditions:

4 sides Approx. 426 (W) × 132 (H) × 400 (D) mm Approx. 13 kg (3-phase 4-line model),

External dimensions: Approx. 10 kg (single phase model)

### Standard Accessories

Power cord: UL/CSA, VDE, SAA or BS standard × 1 pcs.
Fuse: 250 V/1.25 A (for 100/115 V) or 0.63 A (for 200/230 V) × 2
pcs. (1 pcs. is attached to the inside fuse holder)

Remote control connector: A1005|D × one
External shunt input connector cable: B9284LK One for each element
Printer paper (when /B5 is added): B9293UA 2 rolls

Rubber feet: A9088ZM 1pair



# WT2010 & WT2030

# **AVAILABLE MODELS**

Model		Suffix codes			3	Description	
253101				WT2010, 1-input element model			
253102						WT2030, 2-input elements model	
253103						WT2030, 3-input elements model	
Interface	_	<b>C</b> 1				GP-IB	
	_	C2				RS-232-C	
			-1			100 V AC (50/60 Hz)	
Supply volta	ane		-3			115 V AC (50/60 Hz)	
Supply voite	age		-5			200 V AC (50/60 Hz)	
			-7			230 V AC (50/60 Hz)	
				-D		UL/CSA standard	
				−F		VDE standard	
Power cord	I			–R		AS standard	
				-J		BS standard	
				Ŧ		GB standard	
/B5		/B5	Built-in printer				
/HR		/HRM	Harmonic analysis function				
Additional specifications				/DA	D/A output (14 channels)		
		/FL	Flicker measurement function				

# Wiring Method and Model Type Number

Wiring Model	253101	253102	253103
Single phase 2-wire type	О	О	О
Single phase 3-wire type	-	О	О
3-phase, 3-wire type (2 voltages, 2 currents)	_	0	0
3-phase, 3-wire type (3 voltages, 3 currents)	_	_	0
3-phase, 4-wire type	_	_	0

## Accessories (optional)

Part Name	Model of Part Number	Description	Order Qʻty
Rack mounting kit	751535-E3	For EIA	1
Rack mounting kit	751535-J3	For JIS	1
Printer paper	B9293UA	58 mm wide, 10 m (1 roll units)	10
External shunt connector	B9284LK	50 cm for external input	1

# DIMENSIONS

Unit: mm (inch)

