



Power Analyzer

PZ4000



• Wide measurement bandwidth (DC, up to 2 MHz)

Accurately capturing of input waveforms using high-speed (maximum 5 MS/s) sampling

- Voltage and current waveform display and analysis functions to enable power calculations on fluctuating inputs
- Harmonic analysis (up to 500th order) and Fast Fourier Transform (FFT) functions to enable

high-frequency power spectrum analysis

- Simultaneous measurement of many channels using multiple units and external trigger function
- Environmentally friendly design based on YOKOGAWA's "Guidelines for Designing Products for the Environment" and "Criteria for Environmental Assessment in Product Design."
 - Sensor input module enables evaluation of motor efficiency and total efficiency.

Power View



Example of output signal check for an inverter-driven 3-phase motor



Example of check using zoom function to determine whether pulse waveforms are fully acquired during low-rpm operation



Example of measurements on inverter lighting equipment with a fundamental wave of approximately 50 kHz



Example of loss measurement during high-frequency capacitor driving (500 kHz)

A new power measurement from YOKOGAWA

A power meter that displays measured waveforms

Measured voltages and currents are sampled at high speed (maximum 5 MS/s). Power is calculated from the sampled data along with accurately displayed waveforms.

Benefits for the user

Correlation between displayed waveforms and calculated power values

Waveform displays and calculated values (e.g., power values) are based on sampled data stored in internal memory, so they are correlated with each other.

Check measurement effectiveness easily

Measured waveforms and calculated values can be checked at the same time to prevent erroneous measurements.

No probe needed for waveform measurements

Voltage and current waveforms can be measured without using oscilloscope differential probes and current probes. The PZ4000 can make waveform measurements much more accurately than with conventional oscilloscopes.

Wide bandwidth, high-precision measurements

Measurements can be made over a wide frequency range (DC up to 2 MHz), making it possible to measure power loss on electronic components, high-frequency lighting equipment, and other devices.

Benefits for the user

High precision power measurements at high frequency

The PZ4000 lets you make high-precision measurements of voltage, current, and consumed power in equipment driven at frequencies ranging from several tens of kHz to approximately 100 kHz.

Lamp current measurement in fluorescent bulb

With the PZ4000, you can measure lamp current of fluorescent bulb using Delta Computation function. It computes the difference of the instantaneous values between output current of electric ballast and cathode current.

Loss measurement when actual load is applied to electronic components

With the PZ4000, you can measure power loss resulting from actual load applications, instead of evaluating characteristics based on small signals using an LCR meter or impedance analyzer.

Power measurements on extremely low-frequency signals

Take full advantage of the 4M word internal memory (optional; enough for 4 million samples) to obtain precise measurements of extremely low-frequency (several mHz) signals.

A power meter capable of dynamically capturing load fluctuations

Internal memory (maximum 4 M words) stores your measurements. You can calculate and display voltage, current, and power values for specific portions of the total memory (equivalent to 100 k words of data). The display makes it easy to see how the load fluctuates with time.

Benefits for the user

Inrush current and power measurements (at switch-on)

In the past, it was necessary to measure inrush current and power values at power-on using measuring instruments such as oscilloscopes. The PZ4000 makes these measurements much more accurately and greatly simplifies this procedure.

Power measurements in specific states (specific spans in internal memory)

Power measurements on equipment with fluctuating loads are normally obtained by measuring the energy in certain operating patterns over a long time period using an integration function. The average power value is then calculated. In contrast, The PZ4000 lets you make power measurements over a specific period defined by adjustable cursors. This reduces the time required for measurements.

Graphical power analysis

The PZ4000 lets you analyze harmonics (up to 500th order) using high-speed sampling. With the FFT calculation function, you can perform spectrum analysis in the high-frequency range (up to 2.5 MHz). Analysis results are displayed on spectrum graphs. In addition, vectors showing the fundamental components of distorted waveforms can be displayed to give a visual presentation of the load balance in a 3-phase power supply system.

Benefits for the user

Distorted wave power spectrum analysis

With the PZ4000, you don't need a frequency analyzer to perform spectrum analysis on the carrier component of an inverter. Up to now, this type of analysis is difficult. A major advantage with the PZ4000 is that you can input signals directly without using probes. This removes any error due to probe tolerance.

The load balance evaluation in a three-phase equipment

The vector display using the harmonic analysis function lets you visually know the condition of each phase in a 3-phase equipment. This makes evaluation simpler than when calculations are performed manually based on numerical data.

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Urms1	101.14		I+pk1	100.67	A	Wave
Irms1	24.27		I-pk1	-89.81	A	(Data Ty Binary
P1	0.938	k₩	λ1	0.3824	İ	
fU1	50.027	Hz	Cf I 1	4.15		Lood
CHUT	$\Lambda^{300.0}$	$\Lambda \Lambda$	Main:100000.>>		$\Lambda\Lambda$	Loau
СН1 СН2	-300.0 V		N N N		<u>v</u> v. v	Save
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Example of inrush current measurement in an inverter-type cleaner



Example of efficiency evaluation when inverter output is turned on in a cooking machine using induction heating



Example of spectrum analysis of current and power in inverter output



Example of fundamental wave vector display in inverter output

PZ4000 Power Analyzer

The PZ4000 is a power analyzer based on a new set of concepts and designed for R&D work relating to environmentally friendly energy-conserving products and technologies. These products and technologies were the focus of the Third Conference of the Parties to the United Nations Framework Convention on Climate Change (COP3; held in Kyoto in December 1997), and are rapidly being adopted around the world. In

A power meter based on new concepts

order to support R&D for these products and technologies, the PZ4000 was designed based on YOKOGAWA's Environmentally Harmonious Product Design Guidelines and Product Design Environmental Assessment Standards, which are intended to protect the global environment. The PZ4000 has been developed and produced at ISO14001-approved offices.



Basic performance (reference values)













Different modules for different uses



Back panel designed for both safety and performance



Motor evaluation function and synchronized measurements

PZ4000 with model 253771 sensor input module can measure the output from torque meter (or torque sensor with transducer for torque and rotating speed), and compute torque, rotating speed, mechanical power, synchronous speed, slip, motor efficiency and total efficiency. The PZ4000 can show torque and rotating speed as waveforms on the display. Using MATH function, the trend curve of Mechanical power and efficiency can be displayed. The PZ4000 can also show torque vs rotating speed curve on the display using X-Y display. If more than 4 inputs are required for measuring 3-phase power from an Inverter and motor, two PZ4000's can be connected, together in a master-slave configuration for up to 8 synchronized measurement channels. (Note: There is maximum difference between PZ units of 3 microseconds plus two sample points.)



Inputs Type: Plug-in inputs Slots: 4

Specifications (253751 and 253752 power measurement modules)

	Voltage input		Current input		
Input type	Floating input				
1	Resistive voltage divider	Direct input: Shunt input External input: Resistive voltage divider			
Rated values (ranges)	Direct inputs: 30, 60, 120, 200, 300, 600, 1200, 2000 Vpk (1000	Direct input 5 A	0.1, 0.2, 0.4, 1, 2, 4, 10 Apk (5 Arms)		
	Vrms)	Direct input 20 A	1, 2, 4, 10, 20, 40, 100 Apk (20 Arms)		
		input	mVpk (500 mVrms)		
		A and externa	al input		
		A, 20 A, and	external input		
Input resistance	Input resistance: Approximately 1 MΩ Input capacitance: Approximately 5 pF	$\label{eq:main_state} \begin{array}{l} \text{Direct input 5 A: Approximately 100} \\ \text{m}\Omega + 0.07 \ \mu\text{H}, \text{Direct input 20 A:} \\ \text{Approximately 11 } \text{m}\Omega + 0.02 \ \mu\text{H} \\ \text{External input: Approximately 10 } \text{k}\Omega \end{array}$			
Instantaneous maximum allowable input (1 second)	Peak of 2000 V or rms of 1000 V (whichever is less)	Direct input 5 A: Peak of 30 A or rms of 15 A (whichever is less) Direct input 20 A: Peak of 150 A or rms of 40 A (whichever is less) External input: Peak			
		and rms of 2	V or less		
Continuous maximum allowable input	Peak of 2000 V or rms of 1000 V (whichever is less)	Direct input 5 7 A (whichev A: Peak of 10 (whichever is and rms of 2	5 A: Peak of 10 A or rms of er is less) Direct input 10 10 A or rms of 30 A less) External input: Peak V or less		
Continuous maximum common mode voltage (50/60 Hz)	600 Vrms				
Common mode rejection ratio (600 Vrms)	Voltage input shorted and current input open 10 Hz \leq f \leq 1 kHz: \pm 0.005% of range or less Other cases: Design value, \pm ((maximum range rating) / (range rating) 0.0002 × f) % of range or less (f is in kHz)				
Input terminal type	Plug-in terminal (safety terminal)	Direct input: External inpu	Large binding post it: BNC		
A/D converter	Simultaneous voltage and currer maximum 5 MS/s sampling rate	nt conversion,	12-bit resolution,		
Line filter	Available cutoff frequencies: OFF	, 500 Hz, 20 k	Hz, 1 MHz		
Zero-cross filter (for HF trigger and frequency detecting for averaging)	Available cutoff frequencies: OFF, 500 Hz, 20 kHz				
Range switching	Available settings for each eleme	ent: Manual, A	utomatic, Remote Control		
Auto-range function	Range up: When input peak exceeds 80% of range rating				

Accuracy							
Accuracy (253751 an	d 253752 power measurement r	nodules)					
	Voltage/current	Power					
Accuracy Conditions	Temperature: 23°C ± 3°C Humidity: 5	0% ± 10% Input waveform: Sine-wave					
	Common mode voltage: 0 V Power fa	ctor: cos					
	calibration						
	DC accuracy is specified with NULL function on and line filter (1 MHz) on.						
L	* For at least five input signal cycles in	For at least five input signal cycles in observation time, and at least 10					
Frequencies	k words of sampling data						
DC	±(0.2% of rdg + 0.1% of rng)	$\pm (0.2\% \text{ of rdg} + 0.1\% \text{ of rng})$					
0.1 Hz ≤ f < 10 Hz	±(0.2% of rdg + 0.1% of rng)	±(0.2% of rdg + 0.05% of rng)					
10 Hz ≤ f < 45 Hz	±(0.2% of rdg + 0.05% of rng)	±(0.2% of rdg + 0.025% of rng)					
$45 \text{ Hz} \le f \le 1 \text{ kHz}$	±(0.1% of rdg + 0.05% of rng)	±(0.1% of rdg + 0.025% of rng)					
1 kHz < f ≤ 10 kHz	±(0.1% of rdg + 0.05% of rng)	±(0.1% of rdg + 0.04% of rng)					
10 kHz < f ≤ 50 kHz	±(0.2% of rdg + 0.1% of rng)	±(0.2% of rdg + 0.05% of rng)					
50 kHz < f ≤ 100 kHz	±(0.6% of rdg + 0.2% of rng)	±(0.6% of rdg + 0.1% of rng)					
100 kHz < f ≤ 200 kHz	±(0.6% of rdg + 0.2% of rng)	±(1.5% of rdg + 0.15% of rng)					
200 kHz < f ≤ 400 kHz	±(1% of rdg + 0.2% of rng)	±(1.5% of rdg + 0.15% of rng)					
400 kHz < f ≤ 500 kHz	±[(0.1 + 0.006 × f)% of rdg +	±[(0.1 + 0.009 × f)% of rdg +					
	0.2% of rng]	0.15% of rng]					
500 kHz < f ≤ 1 MHz	±[(0.1 + 0.006 × f)% of rdg +	±[(0.1 + 0.009 × f)% of rdg +					
	2% of rng]	1.5% of rng]					
1 MHz < f ≤ 5 MHz	±[(0.1 + 0.006 × f)% of rdg +						
	2% of rng]						
	10 Hz and below and 1 MHz and above are design values (1 MHz and above applies only to voltage inputs and external current sensor inputs). When input is voltage input of 400 Vrms or greater. Add [(reading error) × 1.5 × U ² % of rdg]. In addition, values of 100 kHz or greater are design values; add [(reading error) × 0.005 × 1 × U ² % of rdg]. When input is 10 Arms or greater in module 253752: Add [(reading error) × 0.0002 × I ²]. Units U (input timera): kHz, a definition of the definition o						
Power factor influence (f is in kHz)	For cos¢ = 0.45 to 66 Hz: Add 0.15% of apparent power reading to the above accuracy. Other frequencies: design values Add (0.02 of apparent power reading × 1%) to the above accuracy (assumes apparent power reading of 0.15% or higher) For 0 < cos¢ < 1.45 to 66 Hz: Add [(0.15 × tan¢)% of rdg] to the above accuracy. Other frequencies: design values Add [(0.02 × f × tan¢)% of rdg] to the above accuracy (assumes 0.15 × tan¢) of rd qc higher)						
One year accuracy	Reading error (3 months accuracy) - 1.5	+ range error (3 months accuracy) \times					
Line filter effects	Add 0.5% of rdg with fc/10.	Add 1% of rdg with fc/10.					
Effective input range	As per the above accuracy when the input signal is a sinewave with rms at 5 to 55% of range rating, or when the input signal is DC between –55% and 55% of measurement range. Double the above 3 months reading error when the input signal is a sinewave with rms at 55 to 70% of range rating, or when the input signal is DC between –100% and –55% or between 55% and 100% of measurement range.						
Temperature coefficient	Add 0.01% of rdg/°C (5 to 20°C, 26	to 40°C, but 10 kHz or less)					

Accuracy per sampling (instantaneous value) during cursor measurement: ±2% of mg (design value) (does not include error relating to analog bandwidth or sampling resolution) Measurement accuracy when there are less than five input cycles and sampled data are less than 10 k words: (1/10 of reading error) ×(5((number of input signal cycles in observation time)) × (10 k words/ (number of sampled data words)) Add % of rdg to 3 months accuracy (design value) We recommend storing the PZ4000 at temperatures of 40°C or less to ensure measurements within the above accuracy specifications.

Numerical calculatio	ns					
Sigma calculation formulas for different wiring types						
		Single phase, 3 wires	3 phases, 3 wires	3V3A	3 phases, 4 wires	
U (voltage) Ui		(U1 + U2)/2		(U1 + U2 + U3)/3		
I (current) li		(11 +	12)/2	(1 + 2	+ 13)/3	
P (active power) P			P1 + P2		P1 + P2 + P3	
Q (reactive power)						
Normal measure- ment Qi=√	Si ² -Pi ²	Q1 + Q2 Q1 + Q2 + Q3				
Harmonic measure- ment	Qi					
S (apparent power)						
Normal measure- ment Si =	Ui × li	S1 + S2	$\frac{\sqrt{3}}{2}$ (S1 + S2)	$\frac{\sqrt{3}}{3}$ (S1 + S2 + S3)	S1 + S2 + S3	
Harmonic measure- ment S=√	P ² +Q ²	$\sqrt{\Sigma P^2 + \Sigma Q^2}$				
λ (power factor) P/S		ΣΡ/ΣS				
	⁻¹ (P/S)	$\cos^{-1}(\Sigma P / \Sigma S)$				

Wiring settings: Divisible into two groups

ΣΑ		ΣΒ		Number of at-	
Setting	Used elements	Setting	Used elements	tached elements	
1P2W (single	1	-	_	1 element or more	
phase, 2 wires)	1	1P2W (single	2	2 element or more	
		phase, 2 wires)			
	1	1P3W (single	2, 3	3 element or more	
		phase, 3 wires)			
	1	3P3W (3 phas-	2, 3	3 element or more	
		es, 3 wires)			
	1	3V3A (3 phases,	2, 3, 4	4 element or more	
		3 wires)			
	1	3P4W (3 phas-	2, 3, 4	4 element or more	
		es, 4 wires)			
1P3W (single	1,2	-	-	2 element or more	
phase, 3 wires)	1,2	1P2W (single	3	3 element or more	
		phase, 2 wires)			
	1,2	1P3W (single	3, 4	4 element or more	
		phase, 3 wires)			
	1,2	3P3W (3	3, 4	4 element or more	
		phases, 3 wires)			
3P3W (3 phas-	1,2	-	-	2 element or more	
es, 3 wires)	1,2	1P2W (single	3	3 element or more	
		phase, 2 wires)			
	1,2	1P3W (single	3,4	4 element or more	
		phase, 3 wires)			
	1,2	3P3W (3	3,4	4 element or more	
		phases, 3 wires)			
3V3A (3 phases,	1,2,3	_	-	3 element or more	
3 wires)	1,2,3	1P2W (single	4	4 element or more	
		phase, 2 wires)			
3V4W (3 phas-	1,2,3		-	3 element or more	
es, 4 wires)	1,2,3	1P2W (single	4	4 element or more	
		phase, 2 wires)			

Calculation display resolution

	P (active power)	Q (reactive power)	S (apparent power)	λ (power factor)	
Display range	Ratings de- pend on the voltage and current ranges.	Ratings de- pend on the voltage and current rang- es. $(Q \ge 0)$	Ratings de- pend on the voltage and current rang- es.	–1 to 0 to 1	LEAD180 to 0 to LAG180 Or 0 to 360
Maximum display or maximum resolution	99999 or 999999 (selectable)	99999 or 999999 (selectable)	99999 or 999999 (selectable)	±1.0000	0.01

Note 1: The apparent power (S), reactive power (Q), power factor (k), and phase angle (ϕ) for the PZ4000 are calculated based on voltage, current, and active power. (However, reactive power is measured directly during harmonic measurement.) Therefore, during distorted wave input, there may be a difference between these values and those of other measuring instruments based on different measurement principles.

Note 2: If either the voltage or current is 0.25% or less of the range rating, zero will be displayed for the apparent power (Q) and reactive power (S), and errors will be displayed for the power factor (λ) and phase angle (ϕ).

Note 3: If both the voltage and current are sinewaves, and there is not a great difference between voltage and current in terms of the ratio of input to measurement range, then the lead/lag phase angle ϕ will be correctly detected.

Note 4: There are no accuracy specifications for 0 and 180 ± 5 degrees when phase angle reading is 0 to 360.

Measurement function items U (voltage), I (current), P (act	: ive power), S (apparent power), Q (reactive power), λ (power (creat factor), EF (form factor), [2] (impedance), B, and B,	Relationships between sar	npling rate, wi Sampling	ndow width, a Window	nd number of	analysis orders
(resistance), X_s and X_P (read F4 (user-defined functions)	(dest factor), FF (form factor), [2] (impedance), Ks and KP stance), η and $1/\eta$ (efficiency), Pc (Corrected Power), F1 to	(Hz)	rate (Hz)	width	analysis or- ders	with accuracy equal to normal measurement ac- curacy
Delta computation (during no Calculated by taking the sun	ormal measurement only): n or difference of instantaneous voltage and current values	20 Hz ≤ f < 40 Hz	f imes 4096	2	500	50
One of the following can be	selected.	40 Hz ≤ f < 80 Hz	f × 2048	4	500	50
u1–u2: Voltage only		$160 \text{ Hz} \le f < 320 \text{ Hz}$	f × 1024	16	200	25
i1-i2: Current only		320 Hz ≤ f < 640 Hz	f × 256	32	100	25
$Y-\Delta$ conversion: Phase volta	age-line voltage conversion, neutral line current	640 Hz ≤ f < 1.28 kHz	f × 128	64	50	10
∆–Y conversion: Line voltage	e-phase voltage conversion, neutral line current	$1.28 \text{ kHz} \le f < 2.56 \text{ kHz}$	f × 64 f × 32	128	30	10
Waveform calculations		Note 1: Hysteresis is applie	ed across each	of the above f	undamental fre	equency bands.
Parameters Waveform calculations	Voltage and current of any element 2 types (MATH1 and MATH2)	Maaauramantaaauraau	A course ou fo	r hondo whore		
ITEM Memory size	C1 to C8: CH1 to CH8 data 100 k words (if MATH1 and MATH2 are both used, then 100 k words each)	measurement accuracy	is not applie (design value	d: Add [0.001 : ue) Where f (i	× $f \times (order nu)$ n kHz) is the	mber)% of reading] frequency for that
Arithmetic calculations	Addition, subtraction, multiplication, division	21	oldel.			
Special functions AVG() TREND(), TRENDM(), T	Exponential average of instantaneous value RENDD() Average data for each cycle	Display Display Pixel area for full display	6.4-inch col 640 × 480	or TFT liquid o (The liquid	rystal display crystal disp	lav mav contain
When C1 to C8 are inser TREND() TRENDM()	ted Root mean square values (true RMS) Rectified MEAN value converted into an RMS value	Pixel area for waveform Display area	approximate 501 × 432 Numerical	ely 0.02% defe	ects among al	display pixels.)
TRENDD() Power average values (a	(MEAN) Average (DC) utive power) for C1*C2_C3*C4_C5*C6_C7*C8_Only the		Normal mea	asurement: 8 v 42	values values, values, 78 va	16 values, lues, ALL s Single List Dual
following can be set in th	he parentheses: one item, C1*C2, C3*C4, C5*C6, C7*C8.			Lis	t, Σ List	ss, olligic List, Dual
TRENDF() Other functions	Frequency data for each cycle, when C1 to C8 is inserted. ABS, SQR, SQRT, LOG, LOG10, EXP, NEG, TINTG, DIF	Waveforms Vector	Single, Dua Phase diagr measureme	I, Triad, Quad am for fundam ent	ental compone	ent during harmonic
FFT Type	PS (power spectrum)	Bar	Bar graph u	p to maximum	number of ana	alysis orders during
Number of points	1000 points, 2000 points, 10000 points	Simultaneous display	Numerical	value + wav	eform, nume	rical value + bar,
Window functions Measured parameters Starting point can be spe	Rectangular, Hanning Voltage and current rms values, active power cified.	X-Y display	waveform + Any one of CH1-CH8.	 bar the following c MATH1. MA 	an be selecte	d for the X-axis : rest of these are
Motor Evaluation Functions	(sensor input module 253771)	AL 11 1	simultaneou	usly displayed	on the Y-axis.	
Computing item:	torque, revolution speed, mechanical power, synchronous speed, slip, motor efficiency, total efficiency and X-Y display	Alarm display	period). Peak ove	r: When ins	niy sensed d stantaneous	value exceeds
Torque / Revolution speed c	for these items omputing analog input	Maximum number of waveform display tra	approximate ces 24 traces (c	ely 125% of ra Iuring zooming	nge 1): 8 captured	waveforms +
Input resistance	Approx. 1MΩ, approx. 17pF				16 zoomed	waveforms
Accuracy Input range	±(0.1% of rag + 0.05% of rng) 1 /2 /5 /10 /20 /50Vpk	Display updating cycle	Depends or display upda	n the observat ating cycle is a	tion time and	record length. The seconds in normal
Maximum rated input Temperature coefficient	25Vrms ±0.03% of rdg/°C		measureme 100 k word	ent mode, usi I record lengt	ng a 100 ms h setting, and	observation time, 8 channels, with
Revolution speed computing	pulse input		off.	alue calculatio		
Input resistance Accuracy	Approx. 1MΩ, approx. 17pF ±(0.05% of rdg) Observation time need over 300 cycle pulses		The display harmonic m	updating cycl easurement m	le is approxim node, using a 1 t length settin	ately 2 seconds in 00 ms observation
Maximum input range	±5Vpk Minimum 1Vp-p		with nume	rical value c	alculation O	N and waveform
Input waveform	Rectangular waveform (duty ratio 50%)	Manager	calculation	011.		
Pulse-revolution number Effective frequency range	transfer response 1 cycle of input frequency 2kH to 200kHz (counter clock frequency 8MHz)	Nemory Set record length	100 k word/	CH (standard)	1 M word/CF	(with /M1 option)
	250Hz to 8kHz (counter clock frequency 1MHz)	B III III III	4 M word/C	H(with /M3 op	tion)	
	16Hz to 800Hz (counter clock frequency 62.5kHz) 1Hz to 40Hz (counter clock frequency 3906.25Hz)	Record length settings	100 k word, and 2 M wo	1 M word, 4 N ord when reco	1 word (or 50 k rd lenath is di	word, 500 k word, vided: screen data
Note: Sensor input module 2	53771 can use Element 4 slot only.		are saved	and measure	ment is ende	d when the STOP
	pulse for revolution speed computing input.		automatical	pressed) in ly when the re	e sampling cord length ar	d observation time
Frequency measurements	Peciprocal		are set.		0	
Measured parameters	Voltage and current values of all installed power	Triggers	0		1 17 14	
	during harmonic analysis).	Modes	Off, Auto, A HF Auto, HI	uto Level, Nor - Normal	mal, and (with	edge trigger)
Maximum display	99999 (2.5000 MHz max)	Types	Edge, wind	ow .		
Accuracy	For observation period of 2 ms or longer 10 Hz \leq f < 10 kHz \pm 0.1% of rdg + 1 digit	Slopes	Rising, fallir	als 1 through a ng, both	s), and (with e	age trigger) EX I
	Assumes sinewave with input of at least 15% of range; 5	Trigger position	0% to 100%	,		
	frequency no greater than 1/2.5 of sampling rate.		When HF is	selected as t	he trigger mod	the trigger level
Frequency measurement filter	r Set using zero-cross filter.		cannot be s	et.		
Harmonic measurement		Screen data output and sa	iving (copying)			
Measurement type Measured frequency range	PLL synchronization Fundamental wave frequency range of 20 Hz to 6.4 kHz	Internal printer (optional) S Floppy disks and external Centronics port Formats:	Screenshot ha SCSI devices ESC-P, ESC-I	rd copies (optional) For P2, LIPS3, PR	mats: PostSc 201, PCL5, B	ript, TIFF, BMP J
Measured function items:	and A) for each order old of longese difference for harmonic	External I/O				
component relative to fundar	mental wave), Z , Rs, Rp, Xs, Xp,	EXT TRIG IN (external trig	ger input)			
TOTAL U, I, P, S, Q, λ (Σ cal	culation possible), and ϕ	Connector	BNC CMOS leve	l (I · 0 to 1 V F	-1·4 to 5 \/)	
U, I, and P THD		Minimum pulse width	1 µs		. + 10 0 V)	
UTHE (voltage telephone has	ncies armonic factor), ITHE (current telephone harmonic factor),	EXT TRIG OUT (external t	(2 µs + 1 sa rigger output)	imple cycle) o	riess	
UTIF (voltage telephone influ	uence factor), ITIF (current telephone influence factor), HVF	Connector	BNC	1/1.04-437	h 4 to 5 10	
(narmonic voitage factor), H	Cr (namonic current lactor)	Output delay time	(1 µs + 1 sa	inpling cvcle)	ח. 4 נט 5 V) or less	
Set record length	Same as normal.	Output holding time	Low level 2	00 ns or longe	r	
FFI data points	FFT analysis data starting point in acquisition memory can	Connector	BNC			
FET processing word los -th	be set as desired.	Input voltage	CMOS leve	I (L: 0 to 1 V, I	H: 4 to 5 V)	
Window function	Rectangular	20 Hz to 6.4 kHz when	used as PLL	source for ha	rmonic analys	sis. 4096 times the
PLL synchronization options	Either external clock or voltage/current in all installed power		fundamenta	al frequency w	hen used as a	sampling clock for
	also be used without PLL. When this is done, the		at 20 MHz.)	າລາງວາວ. (1110 C	AUGI HIDLI UIUUK IS	michally sampled
PLL synchronization filter	fundamental frequency is 1/4096 of the external clock.	Internal floppy drive Size	3.5 inches			
Anti-aliasing filter	Set using line filter ($fc = 20 \text{ kHz}$)	Formats	640 KB, 72	0 KB, 1.2 MB,	1.44 MB	

GPIB port Electrical and mechanica	specifications
Electrical and mechanica	Compliant with IEEE Standard 488-1978.
Functional specifications Protocol	SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT0, C0 Compliant with IEEE Standard 488.2 1987.
Serial (RS-232) port	
Connector	D-Sub 9-pin
Standard	EIA-574 standard (for EIA-232 (RS-232) standard 9-pin
	connector)
Bit rates	1200, 2400, 4800, 9600, 19200 bps
Connector	D Sub 25 pip
SCSI port (optional)	D-3ub 25-pin
Standard	Small Computer System Interface (SCSI) ANSI X3.131-
Connector	Half-pitch 50-pin (pin type)
Connector pin assignmer	t Unbalanced (single-end), built-in terminator
Usable hard drives	SCSI hard drives, NEC MS-DOS Ver. 3.3 or higher, or EZ-
Usable MO drives	Drive capacities up to 640 MB are supported
Other drive types	ZIP and PD drives can be used.
For further information, p	lease contact your nearest YOKOGAWA dealer.
General specifications	
Warmun time	Approximately 30 minutes
Operating temperature and I	numidity ranges
	5 to 40°C, 20 to 85% RH (or 35 to 80% when using printer),
	no condensation
Storage temperature range	–25 to 60°C, no condensation Avoid storing the product for
	extended periods of time in hot and humid environments.
Maximum an arating altitude	Doing so may adversely affect performance.
Insulating resistance	2000 meters 50 MO or greater at 500 V DC
253710	Between case and power plug
253751, 253752	Between voltage input terminals and case Between current
	input terminals and case Between voltage input terminals
	and current input terminals
253771	Between input terminal and case
	Between torque input terminal and revolution speed input
Withstand voltage	terminal
253710	Between case and power plug: 1500 V for one minute at
	50/60 Hz.
253751, 253752	Between voltage input terminals and case, and between
	current input terminals and case
253771	Between input terminal and case
252751 252752	: 2200 V for one minute at 50/60 Hz
253751, 253752	Between analog input terminal and pulse input terminal
200771	: 3700 V for one minute at 50/60 Hz
Rated supply voltages	100 to 120 V AC, 200 to 240 V AC (switching not required)
Allowed supply voltage fluct	uation ranges
	90 to 132 V AC, 180 to 264 V AC
Rated supply frequencies	50/60 Hz
Allowed supply frequency fit	
Consumed power	40 IU US FIZ Approximately 200 V/A (when using printer)
External dimensions	Approximately 200 vA (when using printer) Approximately 426 (W) \times 177 (H) \times 450 (D) mm (including
	253710 printer cover: does not include knobs and
	projections)
Weight	Approximately 15 kg (main unit with four 253752 power
	measurement modules installed)

Dimensions (PZ4000)



Recording Internal printer (optional) Printing method Dot density Thermal line-dot printing 8 dot/mm Paper width Effective recording width 112 mm 104 mm Recording speed Maximum 20 mm/s Models and suffix codes Main unit Mode Suffix Code Description 253710 PZ4000 Power Analyzer -D UL/CSA Standard Power cord -F VDE Standard -R SAA Standard BS Standard -Q Options /M1 Memory extension to 1 M word/CH /M3 Memory extension to 4 M word/CH /B5 Built-in printer /C7 SCSI interface

Plug-in modules

Model	Suffix Code	Description
253751		Power measurement module Voltage: 1000 V Current: 5 A Current sensor: 500 mV
253752		Power measurement module Voltage: 1000 V Current: 5 A and 20 A Current sensor: 500 mV
253771 *		Sensor input module Torque / Revolution speed input
Module specifications -E1		Plug-in unit

* Sensor input module can be used element 4 slot only.

PZ4000 version up kit				
Product	Model	Description		
Version up kit	253732	For sensor input module		

Note: When you have already bought PZ4000 main unit and want to buy 253771 sensor input module, you must order 253732 version up kit plus 253771 module. When you buy both main unit and sensor input module you don't need to buy 253732.

(sold separately)

A

Product	Model or part number	Description	Order quantity
Rack mounting kit	751535-E4	For EIA	1
Rack mounting kit	751535-J4	For JIS	1
BNC cable	366924	BNC cable BNC–BNC, 1 m	1
BNC cable	366925	BNC cable BNC–BNC, 2 m	1
BNC cable	366926	BNC-alligator clip cable	1
Conversion adapter	366971	9-pin*1/25-pin*2 conversion adapter	1
Measurement lead	758917	75 cm, two leads (red and black) in a set	1
Fork terminal adapter set	758921	4 mm fork terminal, banana terminal conversion, red and black (one each)	1
Alligator clip adapt- er (rated for 300 V)	758922	Banana–alligator conversion, two in a set	1
Alligator clip adapt- er (rated for 1000 V)	758929	Banana–alligator conversion, two in a set	1
Fuse	A1354EF	250 V, 6.3 Arms, time lag 100 V/200 V common	2
Input cable	B9284LK	For external input, 50 cm	1
Current input protective cover	B9315DJ	Acrylic current input protective cover	1
Printer roll chart	B9850NX	Thermal paper, 30 meters (one roll equals one unit)	5

*1: EIA-574 standard *2: EIA-232 standard (RS-232)

NOTICE

- Before operating the product, read the instruction manual thoroughly for proper and safe operation.
- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.

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