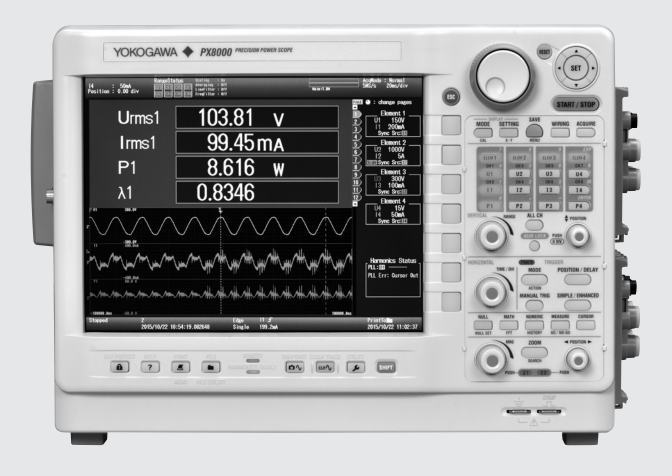
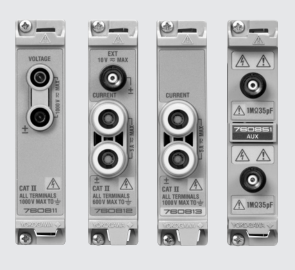
Test&Measurement





Specifications



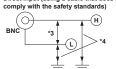
PX8000 Precision Power Scope

Bulletin PX8000-02EN

Item	Specification		
Shape	Plug-in Input module Style		
Module structure	Voltage module, Current module and Auxiliary (AUX) module		
	Power measurement element: each one Voltage module and one Current module Maximum 8 modules (maximum 4 power measurement elements) can be		
	installed $$ AUX module can be installed maximum 3 (at least one power measurement $$		
Maximum channel number	element must be installed). 8 ch, combination of Voltage/Current modules and AUX module		
Maximum record length	Standard 10 M points for each voltage and current regardless of the		
	installed number of modules. The memory cannot be combined, each memory of module is individual.		
	50 M points for each voltage and current regardless of the installed number of input modules when /M1 option is installed.		
	100 M points for each voltage and current regardless of the installed number of input modules when /M2 option is installed.		
Itage/Current input modules	(760811/760812) Specifications		
Item	Specification		
Input terminal type	Voltage: Plug-in terminal (Female)		
	Current: Direct input: Plug-in terminal (male) External current sensor input: isolated BNC (760812)		
Input format	Voltage: Floating input, resistive voltage divider		
	Current: Floating input through shunt		
Measurement range	Voltage: 1.5/3/6/10/15/30/60/100/150/300/600/1000 Vrms (crest factor=2 at rated range input)		
	Current: Direct input (5 A) 10 m/20 m/50 m/100 m/200 m/500 m/1/2/5 Arms		
	(Crest factor=2 at rated range input)		
	Current: External current sensor input (760812) 50 m/100 m/200 m/500 m/1/2/5/10 Vrms (Crest factor=2 at rated range input)		
Input impedance	Voltage: Input resistance : Approx. 2 M Ohm		
	Input capacitance: Approx. 10 pF Current: - Direct input:		
	5 A input element: approx. 100 m Ohm + approx. 0.19 uH - External current sensor input: approx. 1 M Ohm + approx. 17 p (760812)		
Instantaneous maximum	Voltage: peak value of 2.2 kV or 1.5 kVrms, whichever is less.		
allowable input (less than 20 ms)	Current: - Direct input (5 A input element): peak value of 30 A or ms value of 15 A, whichever is less - External current sensor input (760812): peak value less than or equal to 10 times the range (1 M Ohm)		
Instantaneous maximum	Current: - Direct input (5 A input element):		
allowable input (less than 1 s) Instantaneous	peak value of 8.5 A or rms value of 6 A, whichever is less. - External current sensor input (760812): peak value less than or equal to 10 times the range (1 M Ohm)		
Continuous maximum allowable input	Voltage: peak value of 2 kV or 1.1 kVrms, whichever is less. If input frequency is higher than 100 kHz: less than (1100 – f) Vrms, f is the frequency in kHz However, continuous maximum		
	allowable input voltage is bigger than 3 Vrms. Current: - Direct input (5 A input element):		
	peak value of 8.5 A or rms value of 6 A, whichever is less. - External current sensor input (760812): peak value less than or equal to 4 times the range (1 M Ohm)		
Continuous maximum common mode voltage	Maximum allowable voltage that can be measured Voltage input terminals: 1000 Vrms		
	Current input terminals: 1000 Vrms Rated voltage of EN61010-2-030 standard: 600 Vrms		
	External current sensor input connector: 600 Vrms		
Safety Note:	Do not touch the inside of the BNC connector of the External Current Sensor input for safety reasons.		
	Current Module (760813) 1000 V CAT II: Rated voltage of EN61010-2-030		
Rated voltage to ground	Maximum allowable voltage that can be measured		
	Voltage input terminals: 1000 V Current input terminals: 1000 V Parted withdrag of ENETIAL 2020 standard: 600 V		
	Rated voltage of EN61010-2-030 standard: 600 V External current sensor		
Safety Note:	input connector: 600 V Do not touch the inside of the BNC connector of the External Current		
CMRR	Sensor input for safety reasons. When 1000 Vrms is applied between the input terminal and case with the		
	which look with a applied between the high terminal and case with the voltage input terminals shorted, the current input terminals open, and the external current sensor input terminals shorted. • 50/60 Hz: ±(0.01% of range + 5 mV) or less.		
	 Reference value for up to 100 kHz: ±{(maximum rated range)/(rated range) × 0.001 × f + 0.001 × f)% of 		
	range + 5 mV} or less 0.01% or greater. The unit of f is kHz.		
	The maximum rated range in the equation is 1000 V.		
	When 1000 Vrms is applied between the input terminal and case with the current input terminals open, and the external current sensor input		
	terminals shorted. • 50/60 Hz:		
	Direct input \pm (0.01% of range + 10 μ A) or less. Sensor input \pm (0.01% of range + 25 μ V) or less (760812)		
	 Reference value for up to 100 kHz: ±{(maximum rated range)/(rated range) × 0.002 × f × 2^ (0.5 + f/1000)% + 		
	$0.002 \times f$ of range + 10 $\mu A\}$ or less For external current sensor input, add maximum rated range/rated range \times		
	$\{0.003\times f\times 2^{\Delta}(0.5+f/5000)+0.003\times f$ of range + 25 $\mu V\}$ to the value above 0.01% or greater. The unit of f is kHz.		
Line filter	The maximum rated range in the equation is 5 A, or 10 V. Select from OFF, 500 Hz, 2 kHz, 20 kHz, and 1 MHz.		
Frequency filter	Select from OFF, 100 Hz, 500 Hz, 2 kHz and 20 kHz.		
A /D	Resolution: 12 bit		
A/D converter	Conversion ratio (sampling period): Approx. 10 ns. For harmonic measurement, please refer to harmonic function.		

Auto ranging function	Range up - When input rms level is more than 110% of the range or the peak is r than 200%.	
	Range down - When input rms level is lower than 30% of the range rating and peal less than below range 180% of the range rating of the lower range.	
xiliary (AUX) module (760851)	Specification	
Item	Specification	
Effective measurement range	20 div, two times of measurement range	
Number of input channels	2, switchable analog or pulse input	
Input coupling	AC, DC, or GND	
Input connector	Isolated BNC	
Input format	Isolated unbalanced	
Frequency characteristics	DC to 20 MHz (–3 dB point when sine wave of amplitude ± 3 div is app	
Voltage-axis sensitivity setting	50 mV to 100 V (1-2.5-5 steps) (when using 1:1 probe attenuation)	
Input impedance	1 M Ohm, ±1% Approx. 35 pF	
-3 dB point when AC coupled low frequency attenuation point	10 Hz or less (1 Hz or less when using the 700929, 0.1 Hz or less who using the 701947)	
Maximum input voltage	Combined with the 700929 (10:1) or 701947 (100:1): ¹¹	
	1000 V (DC+ACpeak) CAT II Direct input or cable not complying with the safety standard: 3 200 V (DC+ACpeak)	
Maximum allowable common mode voltage	Working voltage of safety standard Combined with the 700929 (10:1) or 701947 (100:1): ²	
	1000 Vrms (CAT II) Direct input or cable not complying with the safety standard: 42 V (DC+ACpeak) (0 and CAT II, 30 Vrms)	
Influence of common mode voltage (CMRR)	$-80~\mathrm{dB}$ at 50/60 Hz (with input terminal shorten and 1000 Vrms (50/6 applies between input and case)	
Bandwidth limit	Select from Full, 2 MHz, 1.28 MHz, 640 kHz, 320 kHz, 160 kHz, 80 l 40 kHz, 20 kHz, and 10 kHz Cut-off characteristics: –18 dB/OCT (when 2 MHz, Typical)	
Probe attenuation setting	Voltage probe: 1:1, 10:1, 100:1, 100:1	
Auto ranging function	Range up When one of following conditions is satisfied, range is changed to hig - DC input level is more than 110% of selected range rating - Input peak level is more than 200% of selected range rating (when motor mode is OFF) - Input peak level is more than 145% of selected range rating (when motor mode is ON) Range down When following all conditions are satisfied, range is changed to lower - DC input level is less than 30% of selected range rating - Input peak level is less than 180% of less range rating (when motor mode is OFF) - Input peak level is less than 140% of less range rating (when motor mode is OFF)	
A/D conversion resolution	12 bit	
Withstand voltage	1500 Vrms for 1 minute (across each terminal and earth) (60 Hz)	
Insulation resistance	500 VDC, 10 M Ohm or more (across each input terminal and earth)	
Accuracy (analog)	DC: ±1% of range (typical) Measured under the standard operating conditions. See page. 5, Accuracy	
Temperature coefficient (analog)	±(0.1 of range/°C) (typical)	
Amplitude Input range (analog)	±110% of range rated	
Amplitude input range (pulse)	±5 Vpeak	
Frequency measurement range (pulse)	2 Hz to 1 MHz	
	H level: -9.9 V to +10.0 V, L level: -10.0 V to +9.9 V	
Input waveform (pulse)	50% duty cycle square wave	
Pulse width (pulse)	500 ns or wider	
Accuracy (pulse)	$\pm (0.05\%$ of reading) ± 1 count error (10 ns), Except, the observation tingreater than or equal to 300 times the period of the pulse.	
In combination with the 7009	29/701947 Direct input (using a cable that does not	





Withstand voltage: 1500 Vrms (1 minute) Allowable transient surge voltage (between the input terminals and earth): ±2100 Vpeak

Trigger Function

Item	Specification
Trigger mode	Auto, Auto Level, Normal, Single, N Single, or On Start
Selectable trigger level range	±5 div of center 0 div; when trigger source is set to voltage, current or power of a power measurement element. ±10 div of center 0 div; when trigger source is set to AUX module voltage input.
Trigger hysteresis	Select from ±0.1 div, ±0.5 div, ±1 div
Selectable trigger position range	0 to 100% (of the display record length; resolution: 0.1%)
Selectable trigger delay range	0 to 10 s (resolution: 10 ns)
Selectable hold-off time range	0 to 10 s (resolution: 10 ns)
Manual trigger key	A dedicated manual trigger key can be used.
nple Trigger	
Trigger source	Un, In, Pn, AUXn, EXT, or Time n=channel number (not when pulse input is selected)
Trigger slope	Rising, falling or rising or falling
Time Trigger	Date (year, month, and day), time (hour and minute), and time interval (10 seconds to 24 hours)
hanced trigger	

	Opou	moat	10110 01 1 710000, 1000	, , , , , , , , , , , , , , , , , , ,	7010 4114 100001
Trigger type	$A \rightarrow B(N)$:		gger A conditions are met, the PX8000 triggers	Vector Bar Graph Display (opti	on)
		Count: 1 to		Vector display	Display the phase angle between the fundamental voltage signal and fundamental current signal as a vector
			A: Enter/Exit B: Enter/Exit	Bar graph display	Display a bar graph of the amplitude of each harmonics when it is
	A Delay B:		pecified amount of time elapses after the trigger A are met, the PX8000 triggers when the trigger B	7	harmonic measurement.
		conditions	are first met. 10 s (resolution: 10 ns)	Zoom Display Zoom	Expand the displayed waveform along with the time axis (up to 2 separat
		Condition A	A: Enter/Exit B: Enter/Exit		locations). The zoom position can be automatically scrolled.
	Edge on A:	: While the tr	rigger A conditions are met, the period triggers on	FFT Display	
	AND:		nultiple trigger source edges. 0 triggers on the AND of multiple state conditions.	FFT	Power spectrum of input waveform, Maximum two windows
	OR:		0 triggers on the OR of multiple trigger source	X-Y display X-Y Display	The X and Y axes can be selected from Un/In/Pn/AUXn, MATHn,
	Pulse Widtl		tates (or Window triggers) The PX8000 triggers when the time from when	7. 1 Bioplay	(Maximum four traces, two windows).
	1 0.00 1110.	Danie.	the trigger B conditions are met to when they change from being met to not being met is	Functionalities Measurement Function and Co	anditions
			greater than the specified time. Time: 20 ns to 10 s (resolution: 10 ns)	Crest Factor	Up to 200 (effective minimum input). Up to 2 (at the rated range input)
		B>Time:	The PX8000 triggers when the time from when	Measurement period	CfU: Voltage crest factor, CfI: Current crest factor Measurement period to calculate numerical values
			the trigger B conditions are met to when they change from being met to not being met is less than the specified time. Time: 20 ns to 10 s (resolution: 10 ns)		Period of measurement update cycle based on zero crossing or externa gate signal source signal 8192 points for harmonic measurement from specified start cursor
		B Time Out	t: The PX8000 triggers when the trigger B conditions continue to be met for the specified period of time.	Wiring method	1P2W (Single phase 2 wire), 1P3W (Single phase 3 wire), 3P3W (3 phase 3 wire), 3V3A (3 phase 3 wire, 3 power meter method), 3P4W (3 phase 4 wirl the depends on the quantify and type of the installed modules.
			Time: 20 ns to 10 s (resolution: 10 ns)	Scaling	0.0001 to 99999.9999 can be set for scaling of VT ratio, CT ratio and power ratio when external current sensor, VT or CT are used for the input
		B Between	: The PX8000 triggers when the period during which the trigger B conditions continue to be		Linear scaling function is available for AUX module (760851).
			met is within the specified time range. Time: T1: 10 ns to 9.99999999 s T2: 20 ns to 10 s (resolution: 10 ns)	Averaging of numeric value	Normal measurement items, Using one of the following methods perform averaging on the normal measurement items; - Urms, Umn, Udc, Urmn, Uac, Irms, Imn, Idc, Irmn, Iac, P, S, Q
	Period:		0 triggers when the period during which the onditions continue to be met is within the specified		 Power factor Lambda, Phase angle Phi, Crest Factor CfU/CfI, Correcte Power Pc, Efficiency Eta 1to Eta 4 are determined from the averaged Urms, Irms, P, S, and Q
		T>Time:	The PX8000 triggers when the period of the		 Select either exponential averages or moving averages Exponential average: Select the attenuation constant from a value between
			trigger T conditions is longer than the specified time.		2 to 64 (Harmonic measurement items, U (k), I (k), P (k), S (k), and Q (k) Power factor Lambda(k), Phase angle Phi(k) are determined from the
		T <time:< td=""><td>Time: 20 ns to 10 s (resolution: 10 ns) The PX8000 triggers when the period of the</td><td></td><td>averaged P (k) and Q (k)). - Moving average: Select the average count from a value between 8 and</td></time:<>	Time: 20 ns to 10 s (resolution: 10 ns) The PX8000 triggers when the period of the		averaged P (k) and Q (k)). - Moving average: Select the average count from a value between 8 and
		1 (11110)	trigger T conditions is shorter than the specified time. Time: 20 ns to 10 s (resolution: 10 ns)		64 Parameters of Z, Rs, Xs, Rp, Xp, Uhdf, Ihdf, Phdf, Uthd, Ithd, Pthd, Uthf, Ithf, Utif, Itif, Ivf, hof, and K-factor are determined from the averaged
		T1 <t<t2:< td=""><td>The PX8000 triggers when the period of the trigger T conditions is within the specified time</td><td></td><td>U (k), I (k), and P (k) - Only Exponential averaging is available for harmonic measurement item Select the attenuation constant from a value between 2 to 64.</td></t<t2:<>	The PX8000 triggers when the period of the trigger T conditions is within the specified time		U (k), I (k), and P (k) - Only Exponential averaging is available for harmonic measurement item Select the attenuation constant from a value between 2 to 64.
			range. Time T1; 20 ns to 10 s (resolution: 10 ns)	Zero level compensation /Null	Zero level can be compensated individually by module Following range can be compensated.
		T <t1, t<t2:<="" td=""><td>T2; 30 ns to 10 s (resolution: 10 ns) The PX8000 triggers when the period of the trigger T conditions is within the specified time</td><td></td><td>Power element: Voltage/Current ±14% of range AUX module: Analog Input ±60% of range: Pulse input</td></t1,>	T2; 30 ns to 10 s (resolution: 10 ns) The PX8000 triggers when the period of the trigger T conditions is within the specified time		Power element: Voltage/Current ±14% of range AUX module: Analog Input ±60% of range: Pulse input
			range. Time T1; 20 ns to 10 s (resolution: 10 ns)	Frequency measurement	
		T. D. (000	T2; 30 ns to 10 s (resolution: 10 ns)	Measurement Item	Specification Normal measurement item;
	Wave Window:		0 triggers when the period of the trigger T is within the specified time range.		Voltage or current frequencies of all power measurement elements can be measured
			onditions can be set to High, Low, or Don't Care AND of the conditions (the parallel pattern) is	Measurement method	Reciprocal method
	used to	determine the		Measurement range	10 Hz to 5 MHz, input amplitude is more than 30% of range
		are for each ch		Maximum frequency Accuracy	5.0000 MHz ±(0.1% of reading)
Time Base				,	Conditions; - Time/div setting is more than 50 µS
Item Time axis setting	Specificat Time/div se		/div to 1 s/div (1-2-5 step), 2 s/div, 3 s/div, 4 s/div,		- At least 5 cycles input should be measured "Sampling frequency setting/input frequency" is more than 2.5
"Time/div"	5 s/div, 6 s		0 s/div, 20 s/div, 30 s/div, 1 min/div and 2 min/div		- 20 kHz frequency filer should be ON when input frequency is lower than 20 kHz.
Accuracy of time scale External Clock	±0.005% Connector	style BNC	_		-2 kHz. frequency filer should be ON when input frequency is lower than 2 kHz.
	Input level		ne		- 500 Hz frequency filer should be ON when input frequency is lower than 500 Hz.
	Frequency	bandwidth M	aximum 9.5 MHz, Mimi. pulse width oth High/Low level		- 100 Hz frequency filer should be ON when input frequency is lower than 100 Hz.
Display	Loriger tria	11 00 113 101 50	ATT IIGIT/ EGW IGVGI	Number of displayed digits	Full 5 digits (99999)
Item	Specificat	ion		Frequency Measurement filter	Select of OFF/100 Hz/500 Hz/2 kHz/20 kHz
Display	10.4 inch T	FT LCD displa	ay	Harmonics measurement	
Number of dots	1024 × 768			Item	Specification
Waveform displaying dot size Displaying format	Combinatio	(Waveform Di	spiay)	Measurement items Method	All installed Power measurement elements PLL synchronization method (not available for external sampling clock
	Maximum 2	2 types of form	nat can be displayed s/ 16 items/Matrix/All/Single List/Dual List/	Frequency range	function) The range for the fundamental frequency of the PLL source is 20 Hz to
					6.4kHz, and sampling frequency is more than 2 MS/s. Time/div is longer than 2 m seconds/div and Acquisition Time Base is set to "Int".
	FFT1 and F	FFT2 (divided	rided lower display area) lower display area) wer display area)	PLL source	The range of the fundamental frequency of the PLL source is 20 Hz to 409.6 kHz, or 20 Hz to 6.4 kHz when the PLL source is EXT TRIG IN input. Sampling frequency is higher than 2 MS/s.
Display update * Relative to the total number of pixels			bservation time and record length be defective.		Time/div is longer than 100 μ seconds/div and Acquisition Time Base is set to "Int".
				FFT data length	8192, the analysis (calculation) start point can be set freely in the acquisition memory data.
Numerical Display Maximum digit of numeric	Selected fi	ull 5 digits (dis	playing 99999), or 6 digits (999999)	West of the second	The length of the acquisition data must be twice that of the window.
display				Window function Anti-aliasing filter	Rectangular Set as Line filter
Number of displayed items	Select from	14, 8, 16, Mat	trix, All, Single List, Dual List, and Custom	FFT Sample rate, window	Fundamental freq. FFT Sample rate Window width Upper limit of
Waveform Display	Mavimum	16 wayofora-		width and upper limits of harmonic analysis	harmonics 20 Hz ≤ f ≤ 600 Hz f × 1024 8 cycles 500 order
Displaying items	Voltage, cu Voltage, cu Voltage, cu Voltage, cu	urrent and pov urrent and pov urrent and pov	ver of Element 1 ver of Element 2 (or AUX3 and AUX4 of Element 2) ver of Element 3 (or AUX5 and AUX6 of Element 3) ver of Element 4 (or AUX7 and AUX8 of Element 4)		600 Hz <f≤ 100="" 1200="" 128="" 16="" 255="" 256="" 2600="" 30="" 32="" 40.6="" 409.6="" 50="" 512="" 6.4="" 64="" 640.6="" 6400="" 78he="" <f≤="" cycles="" f="" hz="" khz="" khz<="" order="" pl="" security="" td="" ×=""></f≤>
	MATH 1 to	MATH 8		-	TYPIOTT LE SOUICE IS EAT TING IN, IURIGAMERILAI TREQUENCY SNOUID DE IOWER TRAN 6.4 KHz.

Minimum sample rate	Fundamental frequency Minimum Sample rate	Cursor measurement	Horizontal, Vertical, H&V, Degree (only T-Y waveform display), and Market
	20 Hz ≤ f ≤ 6.4 kHz 2 MS/S 6.4 kHz < f ≤ 12.8 kHz 5 MS/S	Cursor measurement	Re-calculate harmonic parameters using 8192 points data from point of
	12.8 kHz < f ≤ 25.6 kHz 5 MS/S	(Harmonic measurement) Automated measurement of	start cursor according to the input frequency Automated measurement of waveform parameters
	51.2 kHz < f ≤ 102.4 kHz 20 MS/S	waveform parameters	Up to 24 items can be displayed
	102.4 kHz < f ≤ 204.8 kHz 50 MS/S 204.8 kHz < f ≤ 409.6 kHz 100 MS/S		P-P, Amp, Max, Min, High, Low, Avg, Mid, Rms, Sdev, +OvrShoot, -OvrShoot, Rise, Fall, Freq, Period, +Width, -Width, Duty, Pulse, Burst1. Burst2, AvgFreq, AvgPeriod, Int1TY, Int2YY, Int1XY, Int2XY, Int1XY
Harmonic Accuracy	When PLL source is EXT TRIG IN fundamental frequency should be lower than 6.4 kHz. Conditions; PLL source signal is sine wave and DC component is stable		(IntegPower/IntegCurrent) Int2hXY (IntegPower/IntegCurrent)
,	PF=1.	Statistical processing	Application items: Automated measurement values of waveform parameters
	Accuracy range of voltage/current and frequency is same as normal measurement Accuracy range.		Statistical items: Max, Min, Avg, Sdv, and Cnt
	Line filter OFF Add below expression/value to normal measurement accuracy		Maximum number of cycles: 64000 cycles (when the number of parameters is Maximum total number of parameters: 64000
	Voltage & current: (0.001 x f + 0.001 x n)% of reading + 0.1% of range		Maximum measurement range: 100 M points
	Power: (0.002 × f + 0.002 × n)% of reading + 0.2% of range n: order, f: frequency of the n th order	Normal statistical processing	Statistical processing is performed while waveforms are acquired.
	When it is voltage input, following values are added. When voltage range is set to 1.5 V to 10 V	Cyclic statistical processing	Automatically measures the waveform parameters of the data in the acquisition memory and performs statistical processing on the parameter
	Voltage: 1.5 mV		once per cycle period.
	Power: (1.5 mV/voltage rated range) × 100% of range When voltage range is set to 15V to 100 V	Statistical processing of the history data	Automatically measures the waveform parameters of each history waveform and performs statistical processing on the parameters.
	Voltage: 15 mV Power: (15 mV/voltage rated range) × 100% of range	User defined computation	Maximum 8 expressions for waveforms MATH1 to MATH8, Maximum 4 M
	When it is direct current input, following values are added.	(MATH)	points of total, Regarding Digital filter function, please refer to waveform calculation (digital filter)
	Current: 50 μA Power: (50 μA/sensor current rated range) × 100% of range		Expressions can be created through the combination of the following
	When sensor current range is set to 50 mV to 500 mV, following values are added.		operations and constants for waveforms. +, -, *, /, SHIFT, ABS, SQRT, LOG, EXP, NEG, SIN, COS, TAN, ATAN, PH,
	Current: 100 μV		DIF, DDIF, INTG, IINTG, BIN, SQR, CUBE, F1, F2, FV, PWHH, PWHL, PWLH, PWLL, PWXX, DUTYH, DUTYL, FILT1, FILT2, HLBT, MEAN, LS-,
	Power: (100 μV/sensor current rated range) × 100% of range When input frequency is over 100 kHz, following values are added.		PS-, PSD-, CS-, TF-, CH-, MAG, LOGMAG, PHASE, REAL, IMAG,
	Voltage & current : 0.3% of reading		TREND, TRENDM, TRENDD, TRENDF, _HH, _LL, _XX and ZC
	Power: 0.6% of reading When input is n th component input, add ({n/(m + 1)}/50)% of (the n th	User defined computation (numeric)	Expressions can be created through the combination of the following operations for numeric values, Maximum 20 expressions, F1 to F20.
	order reading) to the (n + m) th order and (n - m) th order of the voltage	-	+, -, *, /, ABS, SQRT, SQR, LOG, LOG10, EXP and NEG
	and current. And add $((n/(m + 1))/25)\%$ of (the n^{th} order reading) to the $(n + m)^{th}$ order and $(n - m)^{th}$ order of the power.	Efficiency equation	Up to 4 efficiencies can be displayed by setting the items to measure with the efficiency equations
	When the frequency of the PLL source is less than 40 Hz, for n th order component input, add following values.	De-skew function	Compensate the phase difference between voltage and current modules
	Voltage & current: (0.003 × n)% of reading		of a power measurement element
	Power: (0,006 × n)% of reading When Line filter is ON, add influence of Line filter to accuracy of Line filter	GO/NO-GO determination	The following two types of GO/NO-GO determination are available - Determination using zones on the screen
	OFF. Power accuracy of over 6.5 kHz is designed Values.		- Determination using the automated measurement values of waveform
			parameters The following operations can be performed at the time of determination:
reform data acquisition and			Output of screen, WDF binary capture data, saving of waveform data
tem Acquisition mode	Specification Normal: Normal waveform data acquisition	Recalculation of numeric	(to binary, ASCII, or floating-point), or sounding of a notification buzzer. Recalculation of numeric parameters can be done after changing the
roquisitori mode	Envelop: The peak values are held at the maximum sample rate	parameters	calculation condition
	regardless of the Time/div setting. Averaging: The number of times to average can be set to 2 to 65536 in	File Functions	
	2 ⁿ steps.	Item	Specification
Record length	Selection of 100 kpoint/250 kpoint/500 kpoint/1 Mpoint/2.5 Mpoint/ 5 Mpoint/10 Mpoint/25 Mpoint (when /M1 or /M2 installed)/50 Mpoint	Save	Setup data, Waveform data (including History data), numeric data and
	(when /M1 or /M2 installed)/100 Mpoint (when /M2 installed)	Read	image data can be saved external media
Zoom	Expand the displayed waveform along time axis (up to 2 separate		Waveform data (including History data up to 1000 waveform) and setup data
Display format	locations). The zoom position can be automatically scrolled. 1/2/3/4/6/8/12, and 16 analog waveform windows	FFT Function	
Display interpolation	Sampled points can be displayed through the use of dots (OFF), sine	Item	Specification
	interpolation, linear interpolation or pulse interpolation.	Waveform to be computed Number of channels	Un, In, Pn, AUXn and MATHn
Graticule	Select of three types of graficule	Computation range	From the specified computation start point until the specified number of
Auxiliary display ON/OFF	Scale values, waveform labels, the extra window, the level indicator, and the numeric display can be turned ON and OFF.		points have been computed.
X-Y Display	The X and Y axes can be selected from Un/In/Pn/AUXn, MATHn	Computed points	1 k, 2 k, 5 k, 10 k, 20 k, 50 k, or 100 k
	(Maximum four traces, two windows).	Time windows	Rectargular, Hanning, Hamming, Flat top, or Exponential When the Exponential time window is selected, the following settings
Snapshot	The currently displayed waveforms can be retained on the screen. The Snapshot waveforms can be saved and loaded.		must be configured. Damping rate: The weight of the last data point, with the weight of the firs
Clear trace	The displayed waveform can be cleared.		data point in the specified number of FFT points taken to
History	Maximum 1000 waveforms, depending on record length		be 100% Selectable range: 1 to 100%
	Arbitrary one waveform, all waveform or averaged waveform can be displayed.		Resolution: 1%
tical and Horizontal Contro			Forcet: Set the area over which computation is performed in terms of a percentage from the first FFT point, taking the number of FFT points to
Item	Specification		be 100%. Selectable range: 1 to 100%
Channel ON/OFF	Un, In, Pn, AUXn or MATHn can be turned ON and OFF separately		Resolution: 1%
ALL CH menu	The setting of the all channels while waveforms are displayed.		Force2: The setting applies to the output (response) signal (second parameter) of a two-waveform FFT
	A USB keyboard or mouse		Selectable range: 1 to 100% Resolution: 1%
Vertical axis zooming	× 0.1 to × 100 Upper and lower limits can be used to set the scale.	Displaying window	The FFT computation results are displayed in a separate window
Vertical position setting	Waveform can be moved in the range of ±5 divs from the center of the	Displaying Window	independent from the normal waveform display.
	waveform display frame.		Display range: Set the display range by setting Center and Sensitivity
Scaling	0.0001 to 99999.9999 can be set for scaling of VT ratio, CT ratio and power ratio when external current sensor, VT or CT are used for the input.	Built-in Printer (/B5 Option)	
Linear scaling	The linear scaling mode can be set separately for each channels (CHn). It	Item	Specification
	can be set to AX+B or P1-P2 for AUX modules.	Print system	Thermal line dot system
	Only when motor measurement is off for an AUX module.	Dot density	8 dot/mm
Pall Mada	Poll mode is enabled automatically when the trigger mode is set to Auto	Sheet width	112 mm 104 mm (832 dots)
Roll Mode	Roll mode is enabled automatically when the trigger mode is set to Auto, Auto Level, Single, or On Start, and the time axis setting is greater than or	Effective print width	104 11111 (032 0013)
Roll Mode		Effective print width Used for	Producing a hard copy of the screen
	Auto Level, Single, or On Start, and the time axis setting is greater than or	Used for	Producing a hard copy of the screen
alysis Functions Item	Auto Level, Single, or On Start, and the time axis setting is greater than or equal to 100 ms/div. Specification		Producing a hard copy of the screen
alysis Functions Item	Auto Level, Single, or On Start, and the time axis setting is greater than or equal to 100 ms/div. Specification Calculate Voltage, Current. Power, Delta parameters, frequency and AUX	Used for Storage Functions	Producing a hard copy of the screen Specification
alysis Functions Item	Auto Level, Single, or On Start, and the time axis setting is greater than or equal to 100 ms/div. Specification Calculate Voltage, Current. Power, Delta parameters, frequency and AUX values from captured waveforms Apparent power, reactive power and power factor and those Sigma values	Used for Storage Functions SD Card	
ulysis Functions Litem Power parameters calculation	Auto Level, Single, or On Start, and the time axis setting is greater than or equal to 100 ms/div. Specification Calculate Voltage, Current. Power, Delta parameters, frequency and AUX values from captured waveforms Apparent power, reactive power and power factor and those Sigma values are calculated from the Voltage, Current and Power values	Used for Storage Functions SD Card Item	Specification
Roll Mode alysis Functions Item Power parameters calculation Zooming and Searching	Auto Level, Single, or On Start, and the time axis setting is greater than or equal to 100 ms/div. Specification Calculate Voltage, Current. Power, Delta parameters, frequency and AUX values from captured waveforms Apparent power, reactive power and power factor and those Sigma values are calculated from the Voltage, Current and Power values Can search for and then expand and display a portion of the displayed waveform	Used for Storage Functions SD Card Item Number of slot Maximum capacity Supported cards	Specification 1 16 GB SD and SDHC compliant memory card
ulysis Functions Item Power parameters calculation	Auto Level, Single, or On Start, and the time axis setting is greater than or equal to 100 ms/div. Specification Calculate Voltage, Current. Power, Delta parameters, frequency and AUX values from captured waveforms Apparent power, reactive power and power factor and those Sigma values are calculated from the Voltage, Current and Power values Can search for and then expand and display a portion of the displayed waveform Can choose from the following search methods	Used for Storage Functions SD Card Item Number of slot Maximum capacity Supported cards Compatible USB storage	Specification 1 16 GB SD and SDHC compliant memory card Mass storage devices that are compliant with USB Mass Storage Class
ulysis Functions Item Power parameters calculation	Auto Level, Single, or On Start, and the time axis setting is greater than or equal to 100 ms/div. Specification Calculate Voltage, Current. Power, Delta parameters, frequency and AUX values from captured waveforms Apparent power, reactive power and power factor and those Sigma values are calculated from the Voltage, Current and Power values Can search for and then expand and display a portion of the displayed waveform	Used for Storage Functions SD Card Item Number of slot Maximum capacity Supported cards	Specification 1 16 GB SD and SDHC compliant memory card
ulysis Functions Litem Power parameters calculation	Auto Level, Single, or On Start, and the time axis setting is greater than or equal to 100 ms/div. Specification Calculate Voltage, Current. Power, Delta parameters, frequency and AUX values from captured waveforms Apparent power, reactive power and power factor and those Sigma values are calculated from the Voltage, Current and Power values Can search for and then expand and display a portion of the displayed waveform Can choose from the following search methods Edge: Searches for rising or falling edges Time: Searches for data and time Can search through history waveforms for specified conditions	Used for Storage Functions SD Card Item Number of slot Maximum capacity Supported cards Compatible USB storage devices	Specification 1 16 GB SD and SDHC compliant memory card Mass storage devices that are compliant with USB Mass Storage Class Ver. 1.1
Ilysis Functions Item Power parameters calculation Zooming and Searching	Auto Level, Single, or On Start, and the time axis setting is greater than or equal to 100 ms/div. Specification Calculate Voltage, Current. Power, Delta parameters, frequency and AUX values from captured waveforms Apparent power, reactive power and power factor and those Sigma values are calculated from the Voltage, Current and Power values Can search for and then expand and display a portion of the displayed waveform Can choose from the following search methods Edge: Searches for rising or falling edges Time: Searches for data and time	Used for Storage Functions SD Card Item Number of slot Maximum capacity Supported cards Compatible USB storage	Specification 1 16 GB SD and SDHC compliant memory card Mass storage devices that are compliant with USB Mass Storage Class Ver. 1.1

Connector type	USB type A (receptacle)
Electrical and mechanical	USB Rev. 2.0 compliant
specifications Supported transfer mode	HS (High Speed, 480 Mbps), FS Full Speed, 12 Mbps), and LS Low
	Speed, 1.5 Mbps)
Power supply nput/Output	5 V, 500 mA for each port
XT TRIG IN	
Item	Specification
Connector type	BNC TTL
Input level Minimum pulse width	100 ns
Detected edge	Rising or falling
Trigger delay time	Within 100 ns + 1 sample
EXT TRG OUT	
Item	Specification
Connector type	BNC
Output level	5 V CMOS
Logic	Low when a trigger occurs and high after acquisition is completed.
Trigger delay time	Within 100 ns + 1 sample
Output hold time	100 ns or more
EXT CLK IN	
Item	Specification
Connector type	BNC
Input level	TTL
Minimum pulse width	50 ns
Detected edge	Rising
Sampling jitter	Within 100 ns + 1 sample
Frequency range	Maximum 9.5 MHz
ideo Output	
Connector type	D-Sub 15 pin receptacle
Output format	Analog RGB
Output resolution	XGA-compliant output 1024 × 768 dots Approx. 60 Hz Vsync (dot clock frequency: 66 MHz)
O/NO-GO Determination I/O	
Connector type	RJ-11 modular jack
Input level Output level	TTL or contact 5 V CMOS
Connector type Input level	RJ-11 modular jack TTL or contact
Comp Output	
Output signal frequency	1 kHz ±1%
Output amplitude	1 Vp-p ±10%
Probe Power Output (/P4 Opti	on)
Number of output terminals	4
Output voltage	±12 Vdc
Output current	Total maximum of 1 A
Sensor Power Output (/PD2 op	
Number of output terminals	4 ±15 V
Output voltage Output current	Maximum of 1.8 A/CH
Time Sync Signal Input (IRIG:	
Input connector	BNC 1
Number of input connectors Supported IRIG signals	A002, B002, A132 and B122
Input impedance	Can be switched between 50 Ohm and 5 k Ohm.
Maximum input voltage	±8 V
Used for	Synchronizing the PX8000 time Synchronizing the sample clock
Clock sync range	±80 ppm
Post-sync accuracy	No drift from the input signal
Safety terminal adapter (Volta	
Allowable maximum current	36 A
Withstand voltage	1000 V CAT III
Contact resistance	Less than 10 m Ohm
Material of contact Insulator	Brass and bronze with Nickel surface coat Polyamide (Voltage), polypropylene (Current)
Diameter of wire	Maximum 1.8 mm (Voltage), 2.5 mm (Current)
thickness of covering	Maximum 3.9 mm (Voltage), 4.0 mm (Current)
_	
P-IB	N. S. J.
Usable devices	National Instruments Corporation PCI-GPIB or PCI-GPIB+
	PCIe-GPIB or PICe-GPIB+
	PCMCIA-GPIB or PCMCIA-GPIB+ GPIB-USB-HS
	Use driver NI-488.2M Ver. 1.60 or later
Connector type	04 -i
	24-pin connector
Electrical specification	Complies with IEEE St'd 488-1978 (JIS C 1901-1987)

Functional specification	SH1, AH1, 16, L4, SR1, RL1, PP0, DC1, DT0, and C0		
Protocol	IEEE St'd 488.2-1992		
Code	ISO (ASCII)		
Mode	Addressable mode		
Address	Talker and listener addresses can be specified from 0 to 30.		
Remote mode release	Remote mode can be cleared with the SHIFT + CLEAR TRACE key (except during Local Lockout).		
ernet			
Ports	1		
Connector type	RJ-45 modular jack		
Electrical and mechanical specifications	IEEE802.3		
Transmission system	Ethernet (1000BASE-T, 100BASE-TX or 10BASE-T)		
Communication protocols	TCP/IP		
Supported services	DHCP, DNS, SNTP, FTP server and client, and VXI-11		
В			
Number of ports	1		
Connector type	USB type B receptacle		
Electrical and mechanical specifications	USB Rev. 2.0 compliant		
Supported transfer modes	HS (High Speed, 480 Mbps) and FS (Full Speed, 12 Mbps)		
Supported protocols	USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0)		
PC system requirements	A PC with a USB port, running the English or Japanese version of Windows7 (32 bit), Windows Vista (32 bit)		

Display Items Numerical Values

Normal	Measurement functions for each channel (Power measurement element)		
Voltage (V)	Urms: true rms value, Umn: rectified mean value calibrated rms value Udc: simple average value, Urmn; rectified mean value, Uac: AC component		
Current (A)	Irms: true rms value, Imn: rectified mean value calibrated rms value, Ic simple average value, Irmn; rectified mean value, Iac: AC component		
Active Power (W)	Р		
Apparent Power (VA)	S: selectable of Urms × Irms, Umn × Imn, Udc × Idc, Urmn × Irmn or Umn × Irms		
Reactive Power (Var)	Q		
Power Factor	Lambda (P/S)		
Phase Angle (deg)	Phi (cos-1 P/S)		
Frequency (Hz) ⁻¹	fU: Voltage frequency fl: Current frequency (when it is lower frequency of the range, customer can select Error or 0 for the data)		
Voltage Peak value of ±(V)	U+pk: Voltage maximum +peak value during one update period U-pk: Voltage maximum -peak value during one update period		
Current Peak value of ±(A)	I+pk: Current maximum +peak value during one update period I-pk: Current maximum -peak value during one update period		
Instant Power Peak value of ±(W)	P+pk: Instant Power maximum +peak value during one update period P-pk: Instant Power maximum -peak value during one update period		
Crest Factor	CfU: Voltage crest factor, Cfl: Current crest factor		
Corrected Power (W)	Pc: IEC76-1 (1976), IEEE C57.12.90-1993, or IEC76-1 (1993)		

Sigma Items

Item	Symbol and meaning	
Normal	Sigma Measurement functions for both A and B wiring systems (power element combination)	
Voltage (V)	UrmsSigima: true rms value, UmnSigma: rectified mean value calibrated rms value, UdcSigma: simple average value, UrmnSigma; rectified mean value, UacSigma: AC component	
Current (A)	IrmsSigma: true rms value, ImnSigma: rectified mean value calibrated rm value, IdcSigma: simple average value, IrmnSigma; rectified mean value, IacSigma: AC component	
Active Power (W)	PSigma	
Apparent Power (VA)	SSigma (depends on Type, 1, 2 or 3)	
Reactive Power (Var)	QSigma (depends on Type, 1, 2 or 3)	
Power Factor	LambdaSigma	
Phase Angle (deg)	PhiSigma	
Corrected Power (W)	PcSigma: IEC76-1 (1976), IEEE C57.12.90-1993, or IEC76-1(1993)	
Efficiency 1 to 4	Eta 1 to Eta 4 by setting of user	

Harmonic analysis function (/G5 Option)

Item	Symbol and meaning		
Harmonics	Measuring functions of Harmonic analysis		
Voltage (V)	U (k): k-th order*1 voltage true rms value, U: total*2 voltage true rms value		
Current (A)	(k): k-th order current true rms value, I: total current true rms value When k=0, it shows DC component		
Active Power (W)	P (k): k-th order active power value, P: total active power value When k=0, it shows DC component		
Apparent Power (VA)	S (k): k-th order apparent power value, S: total apparent power value When k=0, it shows DC component		
Reactive Power (Var)	Q (k): k-th order reactive power value, Q: total reactive power value When k=0, it shows 0		
Power Factor	Lambda(k): k-th order power factor value, Lambda: total power factor value		
Phase Angle (deg)	Phi (k): Phase angle between k-th order voltage and current, Phi: Phase angle of current refers to voltage waveform PhiU (k): Phase angle of k-th order voltage refers to the fundamental voltage U (1) Phil (k): Phase angle of k-th order current refers to the fundamental current I (1)		
Impedance of load circuit (Ohm)	Z(k): Impedance of load circuit of th k-th order harmonic waveform		

4

Resistance and reactance of load circuit (Ohm)	Rs (k): Resistance of load circuit of k-th order harmonic waveform when resistor R, inductor L and capacitor C are connected in series Xs (k): Reactance of load circuit of k-th order harmonic waveform when resistor R, inductor L and capacitor C are connected in series Rp (k): Resistance of load circuit of k-th order harmonic waveform when
	resistor R, inductor L and capacitor C are connected in parallel Xp (k): Reactance of load circuit of k-th order harmonic waveform when resistor R, inductor L and capacitor C are connected in parallel
Harmonic distortion factor [%]	$\label{eq:Uhdf} \begin{tabular}{l} U (k): Ratio of k-th order voltage value of the voltage value, U (1) or U Ihdf (k): Ratio of k-th order current value of the current value, I (1) or I Phdf (k): Ratio of k-th order power value of the power value, P (1) or P In the power value, P (1) or$
Total harmonic distortion [%]	Uthd: Ratio of the total harmonic voltage $^{\circ}$ of the voltage value, U (1) or U lthd: Ratio of the total harmonic current of the current value, I (1) or I Pthd: Ratio of the total harmonic power of the power value, P (1) or P
Telephone harmonic factor ^{*4} (IEC34-1 (1996))	Uthf: Telephone harmonic factor of voltage Ithf: Telephone harmonic factor of current
Telephone influence factor ^{*4} (IEEE Std 100 (1996))	Utif: Telephone influence factor of voltage Itif: Telephone influence factor of current
Harmonic voltage factor ⁻⁴ (IEC34-1 (1996))	hvf: Harmonic voltage factor
Harmonic current factor ^{*4} (similar method of hvf)	hcf: Harmonic current factor
Frequency of PLL source	fU or fI, frequency of PLL source, voltage (fU) or current (fI) Shows [] when the PLL source is not set.
K-factor	K-factor

- limit is determined automatically according to the PLL source frequency. It can go up to the 500th harmonic order.

 2. The total value is eletermined from the fundamental veneform (Fig. 2.) and all harmonic components (2nd order to the upper limit of harmonics analysis). The DC component can also be included.

 3. Total harmonic values are determined from all harmonic components (the 2nd order to the upper limit of harmonic values are determined from all harmonic components (the 2nd order to the upper limit of harmonic analysis).

 4. The expression may vary depending on the definitions in the standard IEC or IEEE. Please refer to the Function sheet.

Sigma Items

Item	Symbol and th	Symbol and the meaning		
Harmonic		Sigma Measurement functions for both A and B wiring systems (power element combination)		
Voltage (V)	USigma (k):	k is 1, fundamental voltage true rms value, or k is total, total voltage true rms value		
Current (A)	ISigma (k):	k is 1, fundamental current true rms value, or k is total, total current true rms value		
Active Power (W)	PSigma (k):	k is 1, fundamental active power value, or k is total, total active power value		
Apparent Power (VA)	SSigma (k):	k is 1, fundamental apparent power value, or k is total apparent power value		
Reactive Power (Var)	QSigma (k):	k is 1, fundamental reactive power value, or k is total, total reactive power value		
Power Factor	LambdaSigma	(k): k is 1, fundamental power factor value, or k is total, total power factor value		

^{*} The total value is determined from the fundamental waveform (1st order) and all harmonic components (2nd order to the upper limit of harmonics analysis). The DC component can also be included. As for Sigma values, only Total values and fundamental limit of harmonics an value are calculated.

Phase items

Item	Symbol and the meaning	
Harmonic	Measurement functions of phase angles among power elements	
Phase angle U1-U 2 (deg)	PhiU1-U2: Phase angle of power element 2 fundamental voltage (U refers to the power element 1 fundamental voltage (U1	
Phase angle U1-U3 (deg)	PhiU1-U3: Phase angle of power element 3 fundamental voltage (I refers to the power element 1 fundamental voltage (U1	
Phase angle U1-I1 (deg)	PhiU1-I1: Phase angle of power element 1 fundamental current (I refers to the power element 1 fundamental voltage (U1	
Phase angle U2-I2 (deg)	PhiU2-I2: Phase angle of power element 2 fundamental current (I refers to the power element 2 fundamental voltage (U2	
Phase angle U3-I3 (deg)	PhiU3-I3: Phase angle of power element 3 fundamental current (I refers to the power element 3 fundamental voltage (U3)	
Phase angle I1-I2 (deg)	Phil1-I2: Phase angle of power element 2 fundamental current (I refers to the power element 1 fundamental voltage (I1(1	
Phase angle I2-I3 (deg)	Phil2-I3: Phase angle of power element 3 fundamental current (I refers to the power element 2 fundamental voltage (I2 (**)	
Phase angle I3-I1 (deg)	Phil3-I1: Phase angle of power element 1 fundamental current (I refers to the power element 3 fundamental voltage (I3 (

Delta Function

Item	Symbol and the meaning
Delta	Measurement function of Delta calculation by each Sigma wiring system
Voltage [V]	Delta U1 to Delta U3, and Delta Usigma Difference: differential voltage calculation of U1 to U2, 3P3W -> 3V3A: Line to Line voltage calculation between U1 and U2 DELTA -> STAR: Phase voltages calculation by Line to Line voltages STAR -> DELTA: Line to Line voltage calculation by Phase voltages
Current [A]	Delta I Difference: differential current calculation of I1 to I2, 3P3W -> 3V3A: Phase current calculation excepting I1 and I2 DELTA -> STAR: Neutral current calculation by Phase currents STAR -> DELTA: Neutral current calculation by Phase currents
Power [W]	Delta P1 to Delta P3, and Delta P Sigma DELTA -> STAR: Phase powers calculation by 3V3A wiring * Calculate each Sigma function

AUX analysis function Forque and Speed input				
When motor mode is on				
Item	Symbols and Meanings			
Rotating speed	Speed: Motor rotating speed			
Torque	Torque: Motor torque			
Monitor output (W)	Pm: Motor's mechanical output (mechanical power)			
When motor mode is off				
Item	Symbols and Meanings			
Auxiliary input	Aux3 to Aux8			

```
    Maximum display (OL conversion)
    Analog: Displays up to 140% of the range rating
    Overload display I-OL-I appears if 140% is exceeded.
    Pulse: Displays up to 2 MHz (OF display at 10 GHz or higher if scaling is used)

    Minimum display (zero suppression)
    Analog: None
    Pulse: Displays pulse frequency down to 1.8 Hz

                                       Frequencies less than 1.8 Hz are suppressed to zero.
                                           A(X × NULL) + B
A: slope of the external signal
X: average value of the external signal's input voltage
        AUX1, AUX2
                                           X: average value of the externs
(AVG [AUX_input1(n)])
B: offset
NULL: null value
A(X x NULL) + B
A: slope of the external signal
X: Pulse [Hz]
B: offset
                                                 B: offset
                                                 NULL: null value [Hz]
                                           If the pulse level is lower than the measurement lower limit, "Error" or "0" can be selectable.
Accuracy
                                           Conditions
                                                                          Accuracy: Within 6 months after calibration
        Accuracy
                                                                            - Standard operating conditions (Temperature: 23°C ±5°C. Humidity: 30%RH to 75%RH.)
        (at 6 months)
                                                                            30%-HH to 75%-HJ.
After the warm-up time has elapsed.
- Input signal: Sine wave
- Common mode voltage: 0 V
- Time/div is set to longer than 50 µs
- Frequency filter ON when input frequency is lower than 1 kHz
- Line filter: OFF

- Line filter: OFF
- Sampling points: 5 points/cycle at least
- f is the frequency.
- f is the frequency.
- Input signal is 5 cycles or less and there are 10 k points of sampled data or more observation time.
- If input signal is not 5 cycles and number of sampling data is not 10 k points, add following values (reference value)

(Reading error/10) x (5/measured cycle number) x (10 k/sampling point sumbor0% of trading.
                                                                              number)% of reading
                                           Voltage:
                                                                           Frequency
                                                                                                                  Accuracy
DC: +(0.2% of reading + 0.2% of range)
```

DC: ±(0.2% of reading + 0.2% of range)
0.1 Hz ≤ f < 10 Hz: ±(0.2% of reading + 0.2% of range)
10 Hz ≤ f < 45 Hz: ±(0.2% of reading + 0.1% of range)
45 Hz ≤ f ≤ 1 kHz: ±(0.1% of reading + 0.1% of range)
1 kHz < f ≤ 10 kHz: ±(0.1% of reading + 0.1% of range)
10 kHz < f ≤ 50 kHz: ±(0.2% of reading + 0.2% of range)
50 kHz < f ≤ 100 kHz: ±(0.6% of reading + 0.4% of range)
100 kHz < f ≤ 200 kHz: ±(0.6% of reading + 0.4% of range)
200 kHz < f ≤ 400 kHz: ±(1% of reading + 0.4% of range)
400 kHz < f ≤ 500 kHz: ±((0.1 + 0.003 × f*)% of reading + 0.4% of range)
500 kHz < f ≤ 1 MHz: ±((0.1 + 0.003 × f*)% of reading + 4% of range)
1 MHz < f ≤ 10 MHz: ±((0.1 + 0.003 × f*)% of reading + 4% of range)
* Measurement bandwidth 20 MHz (-3 dB, Typical)

Jurrent:	Direct (up to 5 A)	
	Frequency	

Frequency	Accuracy
	DC: ±(0.2% of reading + 0.2% of range) + 20 µA
0.1 Hz ≤ f <	10 Hz: ±(0.2% of reading + 0.2% of range)
10 Hz ≤ f <	45 Hz: ±(0.2% of reading + 0.1% of range)
45 Hz ≤ f ≤	1 kHz: ±(0.1% of reading + 0.1% of range)
1 kHz < f ≤	10 kHz: ±(0.1% of reading + 0.1% of range)
	50 kHz: ±(0.2% of reading + 0.2% of range)
	100 kHz: ±(0.6% of reading + 0.4% of range)
100 kHz < f ≤ 2	200 kHz: ±(0.6% of reading + 0.4% of range)
	100 kHz: ±(1% of reading + 0.4% of range)
	500 kHz: ±((0.1 + 0.004 × f*)% of reading + 0.4% of range)
500 kHz < f ≤	1 MHz: ±((0.1 + 0.004 × f*)% of reading + 4% of range)
* Measurement ba	ndwidth 10 MHz (-3 dB, Typical)

Sensor Frequency Accuracy (760812)
DC: ±(0.2% of reading + 0.2% of range) + 50 μV
0.1 Hz ≤ f < 10 Hz: ±(0.2% of reading + 0.2% of range)
10 Hz ≤ f < 45 Hz: ±(0.2% of reading + 0.1% of range)
45 Hz ≤ f ≤ 1 kHz: ±(0.1% of reading + 0.1% of range)
1 kHz < f ≤ 10 kHz: ±(0.1% of reading + 0.1% of range)
10 kHz < f ≤ 50 kHz: ±(0.2% of reading + 0.2% of range)
50 kHz < f ≤ 100 kHz: ±(0.6% of reading + 0.4% of range)
100 kHz < f ≤ 200 kHz: ±(0.6% of reading + 0.4% of range)
200 kHz < f ≤ 400 kHz: ±(1% of reading + 0.4% of range)
400 kHz < f ≤ 500 kHz: ±((0.1 + 0.003 × f*)% of reading + 0.4% of range
500 kHz < f ≤ 1 MHz: ±((0.1 + 0.003 × f*)% of reading + 4% of range)
1 MHz < f \leq 10 MHz: \pm ((0.1 + 0.003 \times f*)% of reading + 4% of range)
* Measurement bandwidth 20 MB (-3 dB, Typical)
* Accuracy over 1 MHz is design value

Direct (up to 5 A) Power:

Frequency	Accuracy
	DC: ±(0.2% of reading + 0.4% of range) + 20 µA × U
$0.1 \text{ Hz} \le f <$	10 Hz: ±(0.2% of reading + 0.2% of range)
10 Hz ≤ f <	45 Hz: ±(0.2% of reading + 0.1% of range)
45 Hz ≤ f ≤	1 kHz: ±(0.1% of reading + 0.1% of range)
1 kHz < f ≤	10 kHz: ±(0.1% of reading + 0.16% of range)
10 kHz < f ≤	50 kHz: ±(0.2% of reading + 0.2% of range)

10 kHz < 15 Sb kHz: ±(0.2% of reading + 0.4% of range)
50 kHz < f 100 kHz: ±(1.6% of reading + 0.4% of range)
100 kHz < f ≤ 200 kHz: ±(1.5% of reading + 0.6% of range)
200 kHz < f ≤ 400 kHz: ±(1.5% of reading + 0.6% of range)
400 kHz < f ≤ 500 kHz: ±(0.1 + 0.006 × f)% of reading + 0.6% of range)
500 kHz < f ≤ 1 MHz: ±((0.1 + 0.006 × f)% of reading + 6% of range)

Sensor Frequency Accuracy (760812)

DC: ±(0.2% of reading + 0.4% of range) + 50 µV × U

0.1 Hz ≤ f < 10 Hz: ±(0.2% of reading + 0.2% of range)

10 Hz ≤ f < 45 Hz: ±(0.2% of reading + 0.1% of range)

14 Hz ≤ f ≤ 16 Hz: ±(0.1% of reading + 0.1% of range)

16 Hz ≤ f ≤ 10 Hz: ±(0.1% of reading + 0.1% of range)

16 Hz ≤ f ≤ 10 kHz: ±(0.1% of reading + 0.1% of range)

10 Hz ≤ f ≤ 50 kHz: ±(0.2% of reading + 0.2% of range)

50 kHz < f ≤ 100 kHz: ±(0.6% of reading + 0.4% of range)

200 kHz ≤ f ≤ 400 kHz: ±(0.6% of reading + 0.6% of range)

200 kHz ≤ f ≤ 400 kHz: ±(0.1 + 0.004 × f)% of reading + 0.6% of range)

400 kHz < f ≤ 500 kHz: ±(0.1 + 0.004 × f)% of reading + 0.6% of range)

500 kHz < f ≤ 1 MHz: ±(0.1 + 0.004 × f)% of reading + 6% of range)

*The unit of in the equation for the reading error is (kHz).

 * The unit of f in the equation for the reading error is (kHz). * U is voltage reading value.

opecifications of 1 Access, 70	•
Conditions; - Add ±(0.2% of reading) to Current accuracy when Sensor current input range is 50 mV to 500 mV,	
Direct current input range is 10 mA to 200 mA and input signal frequency is 1 kHz to 50 kHz. - Add #(0.2% of reading) to Power accuracy when Sensor current input range is 50 mV to 500 mV and input signal frequency is 1 kHz to 50 kHz.	
- Add (Rated range/Maximum rated range) \times 0.005 \times f of reading, when input voltage is over 400 Vrms (f unit: kHz)	
- Influence of input level	
When input level is 110% to 140% of range with sine waveform, reading error is twice. When input level is ±(110% to 200%) of range with DC waveform, reading error is twice.	
- Influence of temperature changes after zero-level compensation or range change	
Add 0.02% of range/°C to Voltage accuracy for DC	
Add 20 µA/°C to Direct current accuracy for DC	
Add 50 µV/°C to Sensor current accuracy	
Add additional voltage value (V) × additional current value (A) to Power accuracy for DC	
- Influence of self-generated heat caused by voltage input	
Add the following values to the voltage and power accuracies:	
AC input signal: $0.0000001 \times U^2\%$ of reading DC input signal: $0.0000001 \times U^2\%$ of reading + $0.0000001 \times U^2\%$ of range	
U is the voltage reading (V).	
Even if the voltage input decreases, the influence from self-generated heat continues until the	
temperature of the input resistor decreases.	
- Influence of self-generated heat caused by current input	
Add the following values to the current and power accuracies.	
AC input signal: $0.006 \times l^2\%$ of reading DC input signal: $0.006 \times l^2\%$ of reading $+ 0.004 \times l^2$ mA	
Lis the current reading (A).	
Add the following values to the current and power accuracies.	
AC input signal: 0.0000001 × U ² % of reading	
0.006 x I ² % of reading	
DC input signal: 0.0000001 ×U ² % of reading + 0.0000001 × U ² % of range	
0.006 × I ² % of reading + 0.004 × I ² x U mW	
U is the voltage reading (V), I is the current reading (A). Even if the voltage input decreases, the influence from self-generated heat continues until he	
temperature of the input resistor decreases	
- Guaranteed accuracy ranges for frequency, voltage, and current	
All accuracy figures for 0.1 Hz to 10 Hz are design values.	
The voltage and power accuracy figures for DC and 30 kHz to 100 kHz when the voltage exceeds 750	ν
are design values.	
The current and power accuracy figures for 100 kHz to 1 MHz when the current exceeds 5 A are reference values.	
- Effective input range	
Udc, Idc: 0% to ±110% of the measurement range	
Urms, Irms: 1% to 110% of the measurement range	
Umn, Imn: 10% to 110% of the measurement range	
Urmn, Irmn: 10% to 110% of the measurement range	
Power: DC measurement: 0% to ±110%	
AC measurement: 1% to 110% of the voltage and current ranges; up to ±110% of the power range	
However, the synchronization source level must meet the frequency measurement input signal level	
- Line filter influence	
Voltage and current (Direct and Sensor)	
45 Hz to 66 Hz: Add 0.2% of reading	
Lower than 45 Hz: Add 0.5% of reading	
At (Cutoff frequency of Line filter) /10 Hz: Add 0.8% of reading	
Power	

At (Cutoff frequency of Line filter) /10 Hz: Add 0.8% of reading Power 45 Hz to 66 Hz: Add 0.3% of reading Lower than 45 Hz: Add 1% of reading Lower than 45 Hz: Add 1% of reading At (Cutoff frequency of Line filter) /10 Hz: Add 1.5% of reading -1 Emperature coefficient (lower than 10 kHz input) Add $\pm 0.02\%$ of reading/C within the range of 5°C to 18°C or 28°C to 40°C -Power factor (λ) influence When $\lambda = 0$ (S is Apparent power) $\pm 0.15\%$ of 3 for 45 Hz to 66 Hz. For other frequency ranges, below figures are reference values. $\pm (0.017 \times 1)\%$ of S (f is kHz). Input level is 0.15% or more of apparent power When $0 < \lambda < 1$ (Power reading) × ([power reading error%) + (power range error%) × (power range/indicated apparent power value) + (tan $\Phi \times$ (influence when $\lambda = 0)\%$), where Φ is the phase angle between the voltage and current. -Accuracy of apparent power S Voltage accuracy + current accuracy - $\lambda = 0.00\%$ of range

range

-Accuracy of reactive power of a recoracy of apparatis power factor λ range - Accuracy of power factor λ = $(1/10.002) + [\cos \Delta - \cos(\Phi + \sin^{-1}(influence from the power factor when <math>\lambda = 0)\%/100)]] \pm 1$ digit. The voltage and current signals are rated range inputs. - Accuracy of phase angle Φ = $(1/10.002)] + \sin^{-1}(influence from the power factor when <math>\lambda = 0)\%/100]]$ deg ± 1 digit. The voltage and current signals are rated range inputs. - Lead and lag detection (Phase angle Φ 5 0 (lead) and G (leg)) The lead and lag of the voltage and current inputs can be detected correctly for the following: Sine wave input When the measured value is 50% or more of measurement range. Frequency: 10 Hz to 10 kHz Phase difference: $\pm (5$ degree to 175 degree) When frequency filter is ON, it is specified range of lower frequency of half of the cut off frequency. However, Cutoff frequency is 100 Hz filter, it is specified lower than 60 Hz. - Accuracy at 1 year 1.5 times the reading errors for the accuracy at 6 months

General Specifications

Item	Specification	
Standard operating conditions	Ambient humidity: Supply Voltage an	
Warm up time	At least 30 mins	
Storage environment	Temperature: Humidity: Altitude:	-25 to 60°C 20 to 80% RH (no condensation) 3000 m or less
Operation environment	Temperature: Humidity: Humidity:	5 to 40°C normal position, 5 to 35°C when the rear panel is parallele to the flower 20 to 80% RH without using the printer, no condensation 35 to 80% RH when the printer is used, no condensation
	Altitude:	2000m or less
Rated supply voltage	100 to 120 VAC/220 to 240 VAC (Auto switching)	
Rated supply voltage range	90 to 132 VAC/198 to 264 VAC	
Rated supply frequency	50/60 Hz	
Permitted supply voltage frequency range	48 to 63 Hz	

Maximum power consumption	200 VA, 400 VA (with /B5 is used, when /PD2 is installed)		
Withstand voltage	1500 VAC for one minute between the power supply and case		
Insulation resistance	10 M Ohm or more for 500 VDC between the power supply and case		
External dimensions	355 mm (W) \times 259 mm (H) \times 180 mm (D), not including the handle and protrusions Approx. 355 mm (W) \times 259 mm (H) \times 245 mm (D), excluding the handle and protrusions (when /PD2 is installed)		
Weight	Approx. 6.5 kg (weight of the PX8000 only without paper and with the /M2, /B5, /C20, /M2, /G5 and /P4 options installed) Approx. 7.5 kg (main unit only with /B5/C20/G5/M2/P4/PD2 installed, excluding recording paper)		
Instrument cooling method	Forced air cooling. Exhaust on the left side and top panel. Forced air Air vents on the left and top panels, and back (when /PD2 is installed)		
Battery backup	The settings	and clock are backed up with an internal lithium battery.	
Backup battery life	Approx. 5 ye	ears (at an ambient temperature of 25°C)	
Standard Accessories	Cover panel Rubber stop Power cord	pers 4 1 per 1 (/B5 only) ed Guide 1 1 t Adapter 4	
Safety standard	Compliance standards	EN61010-1, EN61010-2-030, EN61010-031, EN 60825-1 - Over voltage category (installation category) II - Measurement Category II - Pollution degree 2	
Emissions	Compliance standards	EN61326-1 Class A, EN61326-2-1, EN55011 Class A Group 1, RCM EN55011 Class A, Group1 - Class A Korean KC Standard *Warning for Class A instruments This is a Class A instrument based on Emission standards EN61326-1 and EN55011, and is designed for an industrial environment. Operation of this equipment in a residential area may cause radio interference, in which case users will be responsible for any interference which they cause.	
	Test items	Power supply: EN61326: Class A Radiated emissions: EN61326: Class A Harmonics: EN61000-3-2 Voltage fluctuation and flicker: EN61000-3-3	
Immunity	Compliance standards	EN61326-1 Table 2 (for industrial locations), EN61326-2-1	
	Test items	Electrostatic discharge: EN61000-4-2 Radiated immunity: EN61000-4-3 Conducted immunity: EN61000-4-6 Fast transient/burst: EN61000-4-4 Power frequency magnetic field: EN61000-4-8 Surge immunity: EN6100-4-5 Voltage dip and interruption: EN61000-4-11	

Model	Suffix Code	Description	
PX8000		Precision Power Scope	
Power Cord	-D -F -H -N -Q -R	UL/CSA Standard VDE standard GB standard NBR standard BS standard AS standard	
Languages	-HE -HG -HJ	English menu German menu Japanese menu	
Options	/B5 /C20 /G5 /M1 /M2 /P4 /PD2	Built-in printer (112 mm) IRIG function Harmonic measurement 50 M memory expansion" 100 M memory expansion" 4 Outputs of probe power 4 Outputs of sensor power"	

^{*1:} Only one can be selected.

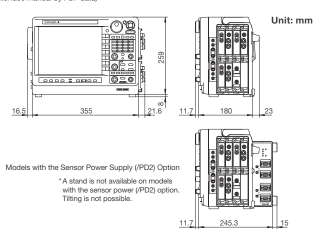
^{*2:} When use Shunt Resistor Box for measurement, /PD2 option and Current module 760812 are required. The /PD2 option requires Firmware version Ver. 3.2 or later.

Name	Model	Description
Voltage Module	760811	Current module 760812 or 760813 must be ordered together
Current Module	760812	Voltage module 760811 must be ordered together
Current Module	760813	Voltage module 760811 must be ordered together
Auxiliary Module	760851	Auxiliary (AUX) module for sensor input, Torque/Speed
Name	Model	Description
PowerViewerPlus	760881	Viewer software dedicated for PX8000

- The German language menu will be released soon.
 Selection of both /M1 and /M2 is not available for one main frame. The standard memory length is 10 M points/CH.
- The power value will be calibrated using a pair of Voltage (760811) and Current (760812/760813) modules, therefore an equal quantity of these must be ordered together.

 A test Certificate of the Voltage Module includes the test results of the voltage and power values
- which are calibrated with one paired Current Module. Also the test Certificate of the Current Module includes the test results of the current and power values which are calibrated with one paired Voltage Module.

Standard Accessories;Power cord (1 set), Front cover (1 set), Rubber foot (4 sets), Cover plate assy (8 sets), Current terminal adapter (4 sets), Voltage terminal adapter (4 sets), Printer chart (1 set for /B5), Getting started guide (1 set), CD (Getting started guide, Futures guide, User's Manual, Communication interface manual by PDF data)



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Safety Precautions for Laser Products

The voltage module (760811), the current modules (760812/760813) and the AUX module (760851) uses laser light sources internally. These modules or respond to Class 1 laser product as defined in the IEC60825-1: 2007 Safety of Laser Products-Part 1: Equipment Classification and Requirements.

Mode number	Product	Description
366924 🛕 1	BNC-BNC Cable	1 m
366925 🗥 1	BNC-BNC Cable	2 m
366926 1	1:1 BNC-Alligator Cable	Non-isolated 42 V or less 1 m
366961	1:1 Banana-Alligator Cable	Non-isolated 42 V or less 1.2 m
700924	Differential Probe	1400 Vpk, 1000 Vrms-CAT II
700929	10:1 Probe	1000 V (DC+ACpeak) CAT I
	(for isolation BNC input)	
701901	1:1 Safety BNC Adapter Lead	1000 Vrms-CAT II
	(in combination with followings)	
701902	Safety BNC-BNC Cable (1 m)	1000 Vrms-CAT II (BNC-BNC)
701903	Safety BNC-BNC Cable (2 m)	1000 Vrms-CAT II (BNC-BNC)
701906	Long Test Clip	For 700924 and 701926
701926	Differential Probe	Maximum 7000 Vpk, 5000 Vrms
701947	100:1 Isolation Probe	1000 V (DC+ACpeak) CAT I
701948	Plug-On Clip	For 700929 and 701947
701954	Large Aligator-Clip (Dolphin type)	1000 Vrms-CAT II, 1 set each of red and black
701959	Safety Mini-Clip (Hook type)	1000 Vrms-CAT II, 1 set each of red and black
701963	Soft Carrying Case	For PX8000
720911	External I/O Cable	For external I/O connection
758917	Test Lead Set	A set of 0.8 m long, red and black test leads
758921 🛕	Fork Terminal Adapter	Banana-fork adapter, Two adapters to a set
758922	Small Alligator-clip	Rated at 300 V and used in a pair
758923	Safety Terminal Adapter	(spring-hold type) Two adapters to a set
758929 🛕	Large Alligator-clip	Rated at 1000 V and used in a pair
CT60	AC/DC Current Sensor	Maximum 60 Apk, DC to 800 kHz (-3 dB)
CT200	AC/DC Current Sensor	Maximum 200 Apk, DC to 500 kHz (-3 dB)
CT1000	AC/DC Current Sensor	Maximum 1000 Apk, DC to 300 kHz (-3 dB)
CT2000A	AC/DC Current Sensor	Maximum 2000 Arms, DC to 40 kHz (-3 dB)

Parts number	Product	Description Order Q	ty
A1323EZ	Shunt Resistor Box	5 Ω ±0.05%	1
A1324EZ	Shunt Resistor Box	10 Ω ±0.02%	1
A1325EZ	Shunt Resistor Box	20 Ω ±0.02%	1
A1559WL	Current sensor cable	Cable length 3 m for Shunt Resistor Box	1
A1560WL	Current sensor cable	Cable length 5 m for Shunt Resistor Box	1
A1589WL	Current Sensor Direct Cable	Cable length 3 m (Burden resistor 2.7 Ω)	1
A1628WL	Current Sensor Direct Cable	Cable length 5 m (Without Burden resistor)	1
B8213ZA	Safety Terminal Adapter	(screw-fastened type) Two adapters to a set for current	4
B8213ZD	Safety Terminal Adapter	(screw-fastened type) Two adapters to a set for voltage	4
B9284LK 🛕	External Sensor Cable	Current sensor input connector, Length 0.5 m	1
B9317WD	Wrench	For B8213ZD and B8213ZA	1
B9988AE	Printer Roll Paper	For PX8000, 10 m × 10	1

[⚠] Due to the nature of this product, it is possible to touch its mental parts. Therefore, there is a risk of electric shock, so the product must be used with caution.

Yokogawa's approach to preserving the global environment

- Yokogawa's electrical products are developed and produced in facilities that have received ISO14001 approval.
- In order to protect the global environment, Yokogawa's electrical products are designed in accordance with Yokogawa's Environmentally Friendly Product Design Guidelines and Product Design Assessment Criteria.

- Before operating the product, read the user's manual thoroughly for proper and safe
- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa offices
- Warranty period of the PX8000 and modules is three years.

This is a Class A instrument based on Emission standards EN61326-1 and EN55011, and is designed for an industrial environment.

Operation of this equipment in a residential area may cause radio interference, in which case users will be responsible for any interference which they cause.

Any company's names and product names mentioned in this document are trade names, trademarks or registered trademarks of their respective companies. The User's Manuals of this product are provided by CD-ROM.

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