

GPM-8320-60/GPM-8330-60 Specifications

The specifications apply when warmed up for at least 30 minutes and operates under the slow rate & 18 °C to 28 °C.



GPM-8320-60 Front Panel



GPM-8320-60 Rear Panel with GPM-DA12



GPM-8330-60 Front Panel



GPM-8330-60 Rear Panel with GPM-DA12

Input

Item	Specifications				
Input type	Voltage Floating input through resistive voltage divider				
Input type	Current	Floating input through shunt			
	Voltage 15 V, 30 V, 60 V, 150 V, 300 V, 600 V and 1000 V				
	Current				
Measure range	Direct input 1 A, 2 A, 5 A, 10 A, 20 A and 60 A				
	Sensor input	EX1: 2.5 V, 5 V and	d 10 V		
		EX2: 50 mV, 100 n	nV, 200 mV, 500 mV, 1 V and 2 V		
	Voltage		Input resistance: approach 2 MΩ		
	Current				
Innut impodance	Direct input ra	inge 1 A to 60 A	Input resistance: approach 1.65 mΩ		
Input impedance	Sensor input				
	Input range 2.	5 V to 10 V (EX1)	Input resistance: approach 100 kΩ		
	Input range 50 mV to 2 V (EX2)		Input resistance: approach 20 kΩ		
	Voltage		Peak value of 1.5 kV or RMS value of 1 kV, whichever is		
			less. When range 1000 V CF=1.5		
Continuous maximum	Current				
allowable input	Direct input ra	inge 1 A to 60 A	Peak value of 150 A or RMS value of 70 A, whichever is less.		
			Guaranteed specifications 65 A		
	Sensor input Peak value less than or equal to 5 times of the rated range				
Input bandwidth	DC, 0.1 Hz to 100 kHz				
Continuous maximum	600 Vrms, CAT II				
Common-mode voltage					
Line filter	select OFF or ON (cut off frequency of 500 Hz)				
Frequency filter		ON (cut off frequer	• •		
	Simultaneous conversion voltage and current inputs				
A/D converter	Resolution 16 bits				
	Maximum conversion rate Approx. 300 kHz				

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	When the data update interval is 100 ms the numeric display 10 items display update interval is 200 ms.
Display update interval	When the data update interval is 100 ms or 250 ms and the numeric value display is set to
	Matrix or ALL Items display update interval is 500 ms.
	The waveform display update intervals are approximately 1 s.

Voltage and Current Accuracy

Item	Specifications			
	Temperature 23 °C ± 5 °C			
	Humidity		30 % to 75 %RH	
	Input waveform		Sine wave crest factor =	= 3
	common-mode voltage		0 V	
Requirements	Number of displayed di	igits	5 digits	
	Frequency filter		Turn on to measure vo	Itage or current of 200 Hz or less
	After 30 minutes after warm-up time has passed			
	After measurement ran	nge is chang	ged (zero-level compen	sation)
	Update interval is 250 r	ns		
	Effective range	1 % to 105	% of range	
	DC	± (0.2 % of	f reading + 0.2 % of rang	ge)
	0.1 Hz ≤ f < 45 Hz	± (0.1 % of	f reading + 0.2 % of rang	ge)
	45 Hz ≤ f ≤ 66 Hz	± (0.1 % of	f reading + 0.05 % of rai	nge)
	66 Hz < f ≤ 1 kHz	± (0.1 % of	f reading + 0.2 % of rang	ge)
	1 kHz < f ≤ 10 kHz	± ((0.07 x 1	f) % of reading + 0.3% o	of range) ~ Voltage
Accuracy		± ((0.13 x 1	f) % of reading + 0.4% o	of range) ~ Current
		± ((0.07 x f) % of reading + 0.3% of range) ~ EXT 1/2		
				± [{0.04 x (f-10)} % of reading] ~ Voltage
			% of reading + 0.5% of ra	
				± [{0.04 x (f-10)} % of reading] ~ EXT 1/2
	Values for voltage in excess of 750 V for which 30 kHz < f \leq 100 kHz are reference only. Values for current in excess of 20 A for which 30 kHz < f \leq 100 kHz are reference only.			
Temperature coefficient	Add		-	ange 5 °C to 18 °C or 28 °C to 40 °C.
When the line filter is	45 Hz to 66 Hz		of reading	
turned ON	< 45 Hz	Add 1 % o		
	accuracy obtained by doubling the measurement range error for the accuracy when the			
factor is set to 6 or 6A	crest factor is set to 3			
Accuracy changes	When the data update interval is 100 ms, and Auto, add 0.05 % of reading to the 0.1 Hz to 1			
caused by data update	kHz accuracy.			
interval				
Influence of	Add 0.02 % of range/°C			
temperature changes	Add the following value to the DC current accuracies.			
after zero-level	1 A / 2 A / 5 A / 10 A / 20 A / 60 A ranges 500 μA/°C			
compensation or range	External current sensor input (/EX1) 1 mV/°C			
change	External current sensor			50 μV/°C
-		oubling the	e measurement range e	error for the accuracy when the
factor is set to 6 or 6A	crest factor is set to 3			
Accuracy changes		interval is :	100 ms, and Auto, add (0.05 % of reading to the 0.1 Hz to 1
caused by data update	kHz accuracy.			
interval				

Active Power Accuracy

Item	Specifications		
Poquiromonto	same as the conditions for voltage and current.		
Requirements	Power factor	1	
	Effective range	1 % to 110 % of range	
Accuracy	DC	± (0.3 % of reading + 0.2 % of range)	
	0.1 Hz ≤ f < 45 Hz	± (0.3 % of reading + 0.2 % of range)	

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	45 Hz ≤ f ≤ 66 Hz	± (0.1 % of reading + 0.05 % of range)		
	56 Hz < f ≤ 1 kHz ± (0.2 % of reading + 0.2 % of range)			
	1 kHz < f ≤ 10 kHz	± (0.3 % of reading + 0.5 % of range) ± [{0.13 x f} % of reading]		
	10 kHz < f ≤ 100 kHz	± (0.5 % of reading + 1 % of range) ± [{0.13 x f} % of reading]		
	when power factor (λ) = (0 (S: apparent power)		
	± 0.1 % of S for 45 Hz ≤ f	≤ 66 Hz		
Influence of new or	± {(0.1 + 0.15 × f) % of S }	for up to 100 kHz as reference data		
Influence of power factor	 f is frequency of input s 	ignal in kHz		
Idelor	when 0 < λ < 1 (Φ: phase	angle of the Voltage and current)		
	power reading) × [(power reading error%) + (power range %) × (power range / indicated apparent power value) + {tan Φ × (influence when λ =0)%}]			
When the line filter is	45 Hz to 66 Hz Add 0.3 % of reading			
turned ON	< 45 Hz Add 1 % of reading			
Temperature coefficient	same as the temperature	e coefficient for voltage and current		
Accuracy when the crest	accuracy obtained by dou	ubling the measurement range error for the accuracy when the		
factor is set to 6 or 6A	crest factor is set to 3			
Accuracy of apparent	voltage accuracy + current accuracy			
power S				
Accuracy of reactive	accuracy of apparent power + (V1.0004 - λ 2) - (V1 - λ 2) × 100 %			
power Q				
Accuracy of power	\pm [(λ-λ/1.0002)+ [cosø-cos{ø+sin-1 (influence from the power factor when λ = 0 %/100)} []			
factor λ		d current are at the measurement range rated input		
Accuracy of phase	\pm [ϕ -cos-1(λ /1.0002) + sin-1 (influence from the power factor when λ = 0 % / 100)] \pm 1			
	digit when voltage and current are at the measurement range rated input			
		ubling the measurement range error for the accuracy when the		
factor is set to 6 or 6A	crest factor is set to 3			
Accuracy changes	•	terval is 100 ms, and Auto, add 0.05 % of reading to the 0.1 Hz to 1		
	kHz accuracy.	kHz accuracy.		
interval				

Voltage, Current and Active Power Measurements

Item	Specifications				
Measurement method	Digital sampling method				
Crest factor	3 or 6 (6A)				
Wiring system	1P3W, 3P3W, 3P	4W, 3V3A			
Range select	Select manual o	r auto ranging			
	Auto-range increase				
	The range is upp	ed when any of the following conditions is met.			
	Crest factor 3	Vrms or Irms exceeds 130 % of the currently set measurement range.			
		Vpk, Ipk value of the input signal exceeds 300 % of the currently set			
		measurement range.			
	Crest factor 6	Vrms or Irms exceeds 130 % of the currently set measurement range.			
		Vpk, Ipk value of the input signal exceeds 600 % of the currently set			
		measurement range.			
Auto range	Crest factor 6A	Vrms or Irms exceeds 260 % of the currently set measurement range.			
Autorange		Vpk, Ipk value of the input signal exceeds 600 % of the currently set			
		measurement range.			
	Auto-range decl	ine			
	The range is dov	vned when all of the following conditions are met.			
	Crest factor 3	Vrms or Irms is less than or equal to 30 % of the measurement range.			
		Vrms or Irms is less than or equal to 125 % of the next lower			
		measurement range.			
		Vpk, Ipk value of the input signal exceeds 300 % of the currently set			
		measurement range.			



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Crest factor 6 or 6A Vrms or Irms is less than or equal to 30 % of the measurement ran Vrms or Irms is less than or equal to 125 % of the next lower measurement range. Vpk, lpk value of the input signal exceeds 600 % of the currently se measurement range. Display mode Switching AC+DC (the true RMS value of voltage and current) V-MEAN (the rectified mean value calibrated to the RMS value of the voltage and the true RMS value of the current) AC DC Measurement Select voltage, current, or off synchronization source Line filter Select voltage, current, or off frequency at 500 Hz). Peak measurement voltage, instantaneous current or instantaneous power that is sampled. Zero-level compensation Removes the internal offset of the measure unit (After measurement range is changed) Voltage Voltage Vrms , Vdc , Vac Current Active Power P Active Power Active power VAR Power Factor					
Vpk, lpk value of the input signal exceeds 600 % of the currently semeasurement range. AC+DC (the true RMS value of voltage and current) V-MEAN (the rectified mean value calibrated to the RMS value of the voltage and the true RMS value of the current) AC DC Measurement synchronization source In the case of Auto Update Rate, select the voltage or current from the equipped element Line filter Select OFF or ON (cutoff frequency at 500 Hz). Peak measurement Measures the peak (max, min) value of voltage, current or power from the instantaneous voltage, instantaneous current or instantaneous power that is sampled. Zero-level compensation Removes the internal offset of the measure unit (After measurement range is changed) Voltage Vrms , Vmn, Vdc , Vac Current Irms , Idc , Iac Active Power P Apparent Power VA Reactive power VAR		Vrms or	Irms is less than or equal to 125 % of the next lower		
measurement range. AC+DC (the true RMS value of voltage and current) V-MEAN (the rectified mean value calibrated to the RMS value of the voltage and the true RMS value of the current) AC DC Measurement synchronization source In the case of Auto Update Rate, select the voltage or current from the equipped element Line filter Select OFF or ON (cutoff frequency at 500 Hz). Peak measurement Zero-level compensation Removes the internal offset of the measure unit (After measurement range is changed) Voltage Vrms , Vmn, Vdc , Vac Current Irms , Idc , Iac Active Power P Apparent Power VA Reactive power VAR					
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Line filterSelect OFF or ON (cutoff frequency at 500 Hz).Peak measurementMeasures the peak (max, min) value of voltage, current or power from the instantaneous voltage, instantaneous current or instantaneous power that is sampled.Zero-level compensationRemoves the internal offset of the measure unit (After measurement range is changed) VoltageVoltageVrms , Vmn, Vdc , VacCurrentIrms , Idc , IacActive PowerPApparent PowerVAReactive powerVAR		9 · · · ·			
Peak measurement Measures the peak (max, min) value of voltage, current or power from the instantaneous voltage, instantaneous current or instantaneous power that is sampled. Zero-level compensation Removes the internal offset of the measure unit (After measurement range is changed) Voltage Vrms , Vmn, Vdc , Vac Current Irms , Idc , Iac Active Power P Apparent Power VA Reactive power VAR	synchronization source	In the case of Auto Update Rat	te, select the voltage or current from the equipped element.		
Peak measurement voltage, instantaneous current or instantaneous power that is sampled. Zero-level compensation Removes the internal offset of the measure unit (After measurement range is changed) Voltage Vrms , Vmn, Vdc , Vac Current Irms , Idc , Iac Active Power P Apparent Power VA Reactive power VAR	Line filter				
Voltage, instantaneous current or instantaneous power that is sampled. Zero-level compensation Removes the internal offset of the measure unit (After measurement range is changed) Voltage Vrms , Vmn, Vdc , Vac Current Irms , Idc , Iac Active Power P Apparent Power VA Reactive power VAR	Poak moasuramant	Measures the peak (max, min)	value of voltage, current or power from the instantaneous		
Voltage Vrms , Vmn, Vdc , Vac Current Irms , Idc , Iac Active Power P Apparent Power VA Reactive power VAR	eak measurement	voltage, instantaneous current or instantaneous power that is sampled.			
CurrentIrms , Idc , IacActive PowerPApparent PowerVAReactive powerVAR	Zero-level compensation				
Active PowerPApparent PowerVAReactive powerVAR		Voltage	Vrms , Vmn, Vdc , Vac		
Apparent Power VA Reactive power VAR		Current	Irms , Idc , Iac		
Reactive power VAR		Active Power	Р		
		Apparent Power	VA		
Power Factor PF	Measurement parameters	Reactive power	VAR		
		Power Factor	PF		
Crest Factor CFI, CFV		Crest Factor	CFI, CFV		
Phase Angle DEG		Phase Angle	DEG		
Frequency IHz and VHz		Frequency	IHz and VHz		
Voltage Peak V+pk and V-pk		Voltage Peak	V+pk and V-pk		
Current Peak I+pk and I-pk		Current Peak	I+pk and I-pk		
Active Power Peak P+pk and P-pk		Active Power Peak	P+pk and P-pk		
Total Harmonic Distortion THDI and THDV		Total Harmonic Distortion	THDI and THDV		
Mathematical Computation MATH, EFFi		Mathematical Computation	MATH, EFFi		
Maximum Current Ratio MCR		Maximum Current Ratio	MCR		

Frequency Measurement

Item	Specifications		
Measurement item	Voltage and current		
	Data update interval	Measurement Frequency Range	
	0.1 s	20 Hz ≤ f ≤ 100 kHz	
	0.25 s	10 Hz ≤ f ≤ 100 kHz	
	0.5 s	5.0 Hz ≤ f ≤ 100 kHz	
	1 s	2.0 Hz ≤ f ≤ 100 kHz	
	2 s	1.0 Hz ≤ f ≤ 100 kHz	
	5 s	0.5 Hz ≤ f ≤ 100 kHz	
Measurement frequency	10 s	0.2 Hz ≤ f ≤ 100 kHz	
range	20 s	0.1 Hz ≤ f ≤ 100 kHz	
	Auto (*)	0.1 Hz ≤ f ≤ 100 kHz	
	(*) Limit of the measur	rement lower limit frequency by the Timeout setting	
	Timeout	lower limit frequency	
	1 s	2.0 Hz	
	5 s	0.5 Hz	
	10 s	0.2 Hz	
	20 s	0.1 Hz	
Measurement range	Auto switching among six types: 100 mHz, 1 Hz, 10 Hz, 100 Hz, 1 kHz, 10 kHz, and 100 kHz.		
Frequency filter	Select OFF or ON (cut off frequency of 500 Hz)		



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Accuracy	Requirements When the input signal level is 30 % or more of the measurer range If the crest factor is set to 3. (60 % or more if the crest factor is set to 6 or 6A) • Frequency filter is ON when measuring voltage or current or less. ± (0.06 % of reading)		
Integration			
Item	Specifications		
Mode	Select manual integration mode, standard integration mode, or repetitive integratio	n mode.	
Timer	Automatically stop integration by setting a timer.		
	Selectable range: 0 hours 00 minutes 00 seconds to 9999 hours 59 minutes 59 seconds	nds	
Count overflow	WP: 999999 MWh / -99999 MWh		
	q: 999999 MAh / -99999 MAh		
Accuracy	± (Power accuracy (or current accuracy) + 0.1 % of reading) (fixed range)		
Range setting	Auto range or fixed range is available for Integration		
Timer accuracy	± 0.02 %		
Remote control	Start, stop and reset operations are available using an external remote signal. (optio	n)	
Harmonic Measurem	ient		
Item	Specifications		
Measured item	Voltage, Current, Power		
Measured method	Zero-cross simultaneous calculation method		

Measured method	Zero-cross simultaneo	us calculation metho	d				
Frequency range	10 Hz to 1.2 kHz.						
FFT data langth	4096	4096					
FFT data length	(Auto switch when bo	(Auto switch when both 50 Hz / 60 Hz and update rate must be greater than or equal to 0.5 s)					
Cample rate window	Fundamental	Sample rate	Window Width	upper limit of Analysis			
Sample rate, window width, and upper limit	Frequency			orders			
of Analysis orders*	45 Hz to 55 Hz	f × 512	10	50			
of Analysis orders	54 Hz to 66 Hz	f x 512	12	50			
FFT data length	1024						
	Fundamental Frequency	Sample rate	Window Width	upper limit of Analysis orders			
Sample rate, window	10 Hz to 67 Hz	f × 1024	1	50			
width, and upper limit of Analysis orders*	67 Hz to 150 Hz	f × 512	2	32			
	150 Hz to 300 Hz	f × 256	4	16			
	300 Hz to 600 Hz	f × 128	8	8			
	600 Hz to 1200 Hz	f × 64	16	4			
	Frequency	Voltage	Current	Power			
	10 Hz ≤ f < 45 Hz	0.15 % of reading	0.15 % of reading	0.35 % of reading			
		+ 0.35 % of range	+ 0.35 % of range	+ 0.50 % of range			
Accuracy	45 Hz ≤ f < 440 Hz	0.15 % of reading	0.15 % of reading	0.25 % of reading			
		+ 0.35 % of range	+ 0.35 % of range	+ 0.50 % of range			
	440 Hz ≤ f < 1.2 kHz	0.20 % of reading	0.20 % of reading	0.40 % of reading			
		+ 0.35 % of range	+ 0.35 % of range	+ 0.50 % of range			
* 50 Hz / 60 Hz Complia	nt IEC61000-4-7 (update	e rate must be > 0.5 s	5)				

50 Hz / 60 Hz Compliant IEC61000-4-7 (update rate must be > 0.5 s)

* Harmonic calculation: FFT method in which FFT data length is divided into 2 types: 1024 and 4096.

* FFT data length automatically switches in accord with the Frequency and Update Rate of measured signal.

D/A Output (Options)

Item	Specifications
Output voltage	± 5 V FS (approach ± 7.5 V maximum) against each rated value.
Number of output	12
channels	
Output items	Set for each channel : V, I, P, VA, VAR, PF, DEG, VHZ, IHZ, Vpk, Ipk, WP, WP±, q, q±, Off
Accuracy	± (accuracy of each measurement item + 0.2 % of FS)(FS = 5 V)

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D/A conversion	16 bits
resolution	
Minimum load	100 kΩ
Update Interval	Same as the data update interval.
Opuale interval	In the case of Auto Update Rate, update interval is equal to signal interval. More than 100 ms.
Temperature coefficient	± 0.05 %/°C of FS

Remote Control Input/Output Signal (Options)

Item	Specifications
Remote control input	EXT HOLD, EXT TRIG, EXT START, EXT STOP, EXT RESET
signal	
Remote control output	INTEG BUSY
signal	
I/O level	TTL
I/O logic format	Negative logic, Falling edge

* Q (VAR), S (VA), λ (PF) and Φ (DEG) are originated from the measured values including voltage, current and active power which go through computation process. In respect to distorted signal input, accordingly, the value acquired from other instruments, which employ different methods, may differ from that acquired from GPM-8320-60/8330-60 unit.

* "Zero" will be shown for S or Q and "--" will be displayed for λ and Φ when either current or voltage is less than 0.5 % of the rated range (less than or equivalent to 1 % when crest factor is set 6).

General

Display	5" TFT LCD
Interfaces	RS-232C, USB host/device, LAN
Power Source	AC 100 V to 240 V, 50 Hz to 60 Hz
Power Consumption	35 VA max.
Dimensions & Weight	220(W) mm x 132(H) mm x 402.5(D) mm (w/t bumpers), Approx. 3.85 kg