

GPM-8320/8330

Digital Power Meter

FEATURES

• 5" TFT LCD

- Voltage/Current Meter Test Freq. Bandwidth: DC, 0.1Hz ~ 100kHz
- Waveform Display : V (Voltage), I (Current), P (Wattage)
- Distorted wave Current/Voltage Measurement: Full Range for CF=3, and Half Range for CF=6 (or 6A)
- Meeting IEC 61000-4-7 Harmonic Measurement (50/60Hz)
- Wiring Selecting Button (1P3W, 3P3W, 3P4W, 3V3A)
- · Harmonic Measurement & Analysis up to 50 Orders
- Auto Ranging Function for Integration Mode
- Screen Capture Through USB Host
- Provide External Current Sensor Input (EXT1/EXT2)
- Standard Interface: RS-232C, USB Device/Host, LAN
- Optional Interface: GPM-DA12 GPIB + Digital I/O (Factory Installed Only)



GW Instek GPM-8320/8330 are digital power meters designed specifically for measuring power in three-phase AC power sources, making it suitable for most electrical and electronic product testing applications (GPM-8320 provides 2 modules, and GPM-8330 provides 3 modules). These models have a testing bandwidth of DC, 0.1Hz~100 kHz and feature 16-bit A/D converters and a sampling rate of 300 kHz. A 5-inch TFT LCD display, 5 digits of measurement readings, 25 different power measurement parameters, and high precision measurement capabilities are also provided. GPM-8320/8330 also feature waveform display capabilities (voltage/current/power), the integration measurement function, harmonics measurement and analysis of multiple orders (50/60Hz measurement complies with IEC61000-4-7 requirements), external sensor input terminals, and a variety of communications interfaces. These features help users achieve clear, convenient, and accurate power measurements, making them the most fully-featured and cost-effective power meters in the same category.

GPM-8320/8330 provide multiple input voltage configuration wiring modes (1P3W/3P3W/3P4W/3V3A). Users can choose the wiring mode according to their specific requirements to measure parameters for specific wiring methods, and even calculate efficiency. In addition, for a rated input voltage of 1000V and an input current of 20A, they support a minimum current range of 0.5A (resolution of 0.1mA), power measurement resolution of 0.1mW, crest factor of 3 (for half range, the CF can reach up to 6 or 6A), and voltage/current/power measurement accuracy of ±0.1% reading ±0.05% range. Users can select different measurement modes (AC+DC/AC/DC/V-MEAN) to provide up to 25 related parameters for power measurement. These parameters include voltage (Vrms/Vac/Vdc/Vmn/V+pk/V-pk), current (Irms/Iac/Idc/I+pk/I-pk), frequency (VHz/IHz), power (P/P+pk/P-pk), crest factor (CFV/CFI), apparent power (VA), reactive power (VAR), power factor (PF), phase angle (DEG), total harmonic distortion (THDV/THDI), maximum current ratio (MCR), and MATH calculation function. Therefore, they provide the best range and accuracy support for measuring the power consumption of electrical and electronic products.

GPM-8320/8330 also effectively utilize the advantages of TFT LCD display, providing results of parameter measurements in both numerical and graphical formats. In terms of numerical display, it offers a general mode and a multiple mode. The general mode includes 4 tabs (page1~page4), and each tab can display 10 measurement parameters (2 main measurements + 8 monitoring measurements). Users can freely combine these parameters to display the results of measurements from various modules. The multiple mode can simultaneously display the measurement results of three modules, which is particularly suitable for comparing differences in measurements between modules, such as unbalanced three-phase. This mode also offers 4 tabs, and each tab can display 8 measurement parameters. In terms of graphical display, they offer a simple oscilloscope mode to display voltage, current, and power parameters in waveform format. Additionally, the display provides numerical or bar chart display for the measurement and analysis of harmonics signals at various orders that not only satisfies the need for accuracy and clear readability in process testing, but also meets the diverse measurement application requirements for research and development, design and quality verification.

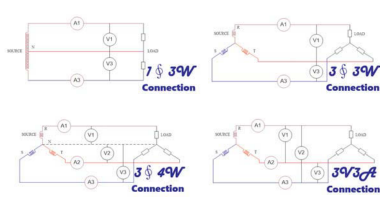
GPM-8320/8330 have comprehensive mechanisms and functions for auxiliary measurements. For applications that require measuring high voltage, they provide VT rate settings that can be used with external potential transformers. For measuring large current, it depends on the type of current transformer, whether it is a voltage output type or a current output type. If it is a current output type, it can be directly locked onto the meter's rear panel and used with CT rate settings for measurement. If it is a voltage output type, it can be measured through the external current sensor input terminals (EXT1/EXT2) provided by GPM-8320/8330. Automatic range switching can be customized to the required range to save unnecessary time spent on range switching. The internal memory of 10,000 data logs can store measurement data at the update rate set by GPM-8320/8330 or at a user-defined time interval for future analysis.

In terms of data acquisition and storage, GPM-8320/8330 offer a variety of communications interfaces, including RS-232C/USB device (virtual COM)/LAN, or optional GPIB. Users can choose to write programs to read measurement results according to their habits or in collocation with existing system interfaces. The USB host can support screen capture, internal data logging, and firmware updates for GPM-8320/8330. For those with the needs of using external signal control or data recorder for data recording, GPM-8320/8330 also offer an optional Digital I/O (DA12) interface (must be installed at the factory), which can be connected to external controllers such as PLC or data recorders to meet the needs of automated measurements or long recording applications.

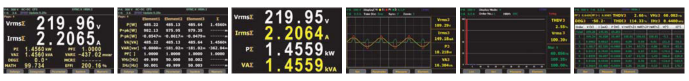
A. WIRING SELECTION



GPM-8320/8330 provide multiple input voltage configuration wiring modes (1P3W/3P3W/3P4W/3V3A). Users can choose the wiring mode according to their specific requirements to measure parameters for specific wiring methods, and even calculate efficiency.



B. VARIOUS DISPLAY MODES



Numerical (Single) Mode

С

Numerical (Multiple) Mode

Numerical (Simple) ModeMode Waveform Mode Harmonics (Bar Graph) Measurement

Harmonics (List) Measurement

GPM-8320/8330 provide two display modes, numerical and graph, which help users maximize the benefits of their measurements. In numerical mode, there are two options: single and multiple. In single mode, there are four tabs that can be customized with the module's measurement settings, and each tab can display up to 10 measurement parameters (2 main and 8 secondary measurements). In multiple mode, there are also four tabs, and users can simultaneously observe the same 8 measurement parameters from three different modules. Parameters in both modes can be arranged and customized as needed, and a simple mode that displays only the first four parameters is also available regardless of which tab is selected. In graph mode, there is a simple oscilloscope function that displays the waveforms of three parameters: voltage, current, and power. The horizontal scale can be adjusted (from 50us/div to 10ms/div depending on the set data update rate), and three waveform observation magnification ratios are available. When measuring harmonics, the harmonics measurement results of each order can be displayed in a bar chart, and a specific observation order can be specified. Additionally, all relevant values for harmonics of each order (voltage/current/power voltage distortion percentage/current distortion percentage/power distortion percentage/voltage phase angle/current phase angle) can be fully recorded and presented.

RICH MEASUREMENT PARAMETERS

Measurement Items	Symbols
Voltage	Vrms, V+pk, V-pk, Vac*, Vdc*, Vmn*
Current	Irms, I+pk, I-pk, Iac*, Idc*
Power	P, P+pk, P-pk, VA, VAR
Power Factor	PF
Crest Factor	CFV, CFI
Phase Angle	DEG
Frequency	VHz, IHz
Total Harmonic Distortion	THDV, THDI
Mathematical Computation	MATH
Maximum Current Ratio	MCR
Integration	WP, WP+, WP-, q, q+, q-, Vac, lac

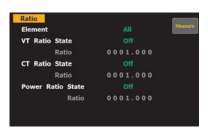
*: Only applicable to specific measurement modes and available for selection

GPM-8320/8330 provide a variety of measurement items, including voltage, current, frequency, active power, apparent power, reactive power, power factor, crest factor, total harmonic distortion, and even the ability to measure maximum current ratio. Additionally, GPM-8320/8330 are equipped with measurement functions for power or current time integration specific to the DUT. Users set a period of time to perform

Mode	M	anual		
Function	W	att Hours		
Set Time		000:00:	:00	
Test Time		000:01:	21	
State	Running			
	Element1	Element2	Element3	Σ
WP[Wh]	10.039	10.039	10.052	30.130
WP+[Wh]	10.039	10.039	10.052	30.130
WP-[Wh]	-0.0000m	-0.0000m	-0.0000m	-0.0000m
Measure	Set	Flement		

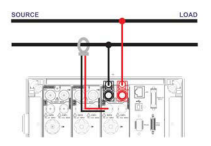
instantaneous power integration during this time, and then divide by the time to obtain the average power of the DUT. Moreover, during integration measurements, GPM-8320/8330 support automatic range switching function to obtain the most complete integration results in response to the power changes of the DUT in different time periods.

SUPERB MEASUREMENT ASSISTANCE



Ratio Configuration

In terms of measurement support, GPM-8320/8330 perform exceptionally well. Firstly, in the measurement of high voltage/power, they provide voltage/power ratio settings to restore the attenuation rate to the true value. In addition, for large current measurement, other than the current ratio setting, there are also terminals (EXT1/EXT2) for external current sensors that can be connected to voltage output type current transformers, making large current measurement more convenient.



External Current Sensor Input

Furthermore, GPM-8320/8330 provide 4 sets of panel settings for storage/recall and a memory that can store up to 10,000 measurements. The measurement storage can record the measurement results according to the update rate or a user-defined time interval for later analysis. The USB host on the front panel supports screen capture, measurement value storage, and firmware updates.

Ε.

FLEXIBLE LEVEL-CHANGING MECHANISM



Automatic level-changing under the integration function

GPM-8320/8330 offer automatic range switching mode for integral measurement, allowing users to calculate the total value of the DUT's power variation from the start to the end of the integration period. In

Self-defined automatic level-changing mechanism

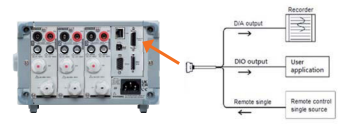
addition, GPM-8320/8330 also support a customizable range switching mechanism. Users can select the desired range, which not only saves time wasted during range switching but also speeds up the testing process.

F. CONVENIENT AND PRACTICAL INTERFACE



Practical Interface

GPM-8320/8330 offer a comprehensive and diverse set of communications interfaces, including RS-232/USB/LAN/GPIB (optional), suitable for users to remotely control and collect measurement results through command sets to program computer software. The optional Digital I/O (DA12) interface provides three different modes according to users' settings: including external control, DA12 output, and self-defined output. When the setting is external control mode, users can activate, stop, trigger, or reset the integration measurement function through



DA12 Interface Mechanism

external signals. When it is set to DA12 output mode, users can define 12 measurement parameter values from the provided 17 measurement parameters (even the result of integration measurement) to output in a fixed range (full scale +5V) or manual range (full scale \pm 5V) and receive the results in collocation with a data recorder. When it is set to custom output mode, it needs to be used with a communications interface, and the action of each defined pin is controlled through commands.

PANEL INTRODUCTION



SPECIFICATIONS			
INPUT			
Item	Specifications		
Input Type	Voltage / Current		Floating input through resistive voltage divider; Floating input through shunt
Measure Range	Voltage		15V, 30V, 60V, 150V, 300V, 600V, 1000V
	Current Direct input Sensor input		0.5A, 1A, 2A, 5A, 10A, 20A EXT 1: 2.5 V, 5 V, 10 V; EXT 2: 50 mV, 100 mV, 200 mV, 500 mV, 1 V, 2 V
Input Impedance	Sensor Input range 2	range 0.5A ~ 20A 2.5V ~ 10V (EXT1) 50mV ~ 2V (EXT2)	Input resistance: approach 2 M Ω Input resistance: approach 5 m Ω Input resistance: approach 100 k Ω Input resistance: approach 20 k Ω
Continuous Maximum Allowable Input	Sensor input	range 0.5A ~ 20A	peak value of 1.5kV or RMS value of 1kV, whichever is less peak value of 100A or RMS value of 30A, whichever is less peak value less than or equal to 5 times of the rated range
Input Bandwidth	DC, 0.1 Hz ~ 100kHz		
Continuous Maximum	600 Vrms, CAT II		
Common-mode Voltage Line Filter	select OFF or ON (cut of	f frequency of 500 Hz)
Frequency Filter		. ,	,
A/D Converter	select OFF or ON (cut off frequency of 500 Hz) Simultaneous conversion voltage and current inputs; Resolution 16bits; Maximum conversion rate Approx. 300kHz		
Display Update Interval			
	When the data update interval is 100 ms the numeric display 10 items display update interval is 200 ms. When the data update interval is 100 ms or 250ms 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 1s.		
VOLTAGE AND CURRENT ACCURACY Item	Specifications		
Requirements	Temperature	23 ± 5℃	
Requirements	Humidity Input waveform common-mode voltage Number of displayed dig Frequency filter	30~75% Rł Sine wave o 0 V ts 5 digits Turn on to rm-up time has passo	H crest factor = 3 measure voltage or current of 200 Hz or less ed; After measurement range is changed (zero-level compensation);
Accuracy	$\begin{array}{l} DC\\ 0.1 \ Hz \leq f < 45 \ Hz\\ 45 \ Hz \leq f \leq 66 \ Hz\\ 66 \ Hz < f \leq 1 \ HHz\\ 1 \ kHz < f \leq 10 \ kHz\\ 10 \ kHz < f \leq 100 \ kHz\\ Values \ for \ voltage \ in \ excellence \ here \ her$	± (0.1 % of reading ± (0.07 *f) % of reading ± (0.5 % of reading	y + 0.2 % of range) y + 0.05 % of range)
Temperature Coefficient	Add	$\pm 0.03\%$ of reading	/°C within the range 5 to 18°C or 28 to 40°C.
When the Line Flter is Turned ON	45 ~ 66 Hz < 45 Hz	Add 0.3% of readi Add 0.1% of readi	ng
Accuracy When the Crest Factor is Sset to 6 or 6A		C	ent range error for the accuracy when the crest factor is set to 3
Accuracy Changes Caused by Data Update Interval			Auto, add 0.05% of reading to the 0.1 Hz to 1 kHz accuracy.
Influence of Temperature Changes After Zero-level Compensation or Range Change	Add 0.02% of range/°C to Add the following value t 5 mA/10 mA/20 mA/50 r 0.5 A/1 A/2 A/5 A/10 A/2 External current sensor in External current sensor in	o the DC current accu nA/100 mA/200 mA 20 A ranges 1put (/EXT1)	iracies.
Accuracy When the Crest Factor is Set to 6 or 6A	accuracy obtained by dou	bling the measureme	ent range error for the accuracy when the crest factor is set to 3
Accuracy Changes Caused by Data Update Interval	When the data update in	erval is 100 ms, and	Auto, add 0.05% of reading to the 0.1 Hz to 1 kHz accuracy.
ACTIVE POWER ACCURACY	Specifications		
Item Requirements	same as the conditions f Power factor	or voltage and curren	t.
Accuracy	DC (0.1 % of reading + 0.2 % of range) 0.1Hz $\leq f < 45$ Hz \pm (0.3 % of reading + 0.2 % of range) 45 Hz $\leq f \leq 66$ Hz \pm (0.1 % of reading + 0.05 % of range) 66 Hz $< f \leq 1$ kHz \pm (0.2 % of reading + 0.2 % of range) 1 kHz $< f \leq 10$ kHz \pm (0.1 % of reading + 0.3 % of range) 1 kHz $< f \leq 10$ kHz \pm (0.1 % of reading + 0.3 % of range) 10 kHz $< f \leq 100$ kHz \pm (0.5 % of reading + 0.5 % of range) \pm [{0.09x(f-1)}% of reading]		
Influence of Power Factor	when power factor $(\lambda) = \pm 0.1 \%$ of S for 45 Hz $\leq \pm \{(0.1 + 0.15 \times f) \%$ of S •f is frequency of input si when $0 < \lambda < 1$ (Φ : phase (power reading) \times [(pow power value) + {tan $\Phi \times$ (f ≤ 66 Hz } for up to 100 kHz ; gnal in kHz angle of the Voltage er reading error%) +	as reference data and current) (power range %) × (power range / indicated apparent

SPECIFICATIONS				
When The Line Filter is Turned ON	45 ~ 66 Hz	Add 0.3 % of reading		
	< 45 Hz Add 1 % of reading			
Temperature Coefficient	same as the temperature coefficient for voltage and current			
Accuracy When The Crest Factor is	accuracy obtained by doubling the measurement range error for the accuracy when the crest factor is			
Set to 6 or 6A	set to 3			
Accuracy of Apparent Power S	voltage accuracy + current accuracy			
Accuracy of Reactive Power Q		bwer + $(\sqrt{1.0004} - \lambda 2) - (\sqrt{1} - \lambda 2) \times 100 \%$		
Accuracy of Power Factor Λ	when voltage and curre	σ -cos{ σ +sin-1 (influence from the power factor ent are at the measurement range rated input		
Accuracy of Phase Difference Φ	when voltage and curre	+ sin-1 (influence from the power factor when the the measurement range rated input	, ,, ,	
Accuracy When The Crest Factor is Set to 6 or 6A	set to 3	oubling the measurement range error for the	,	
Accuracy Changes Caused by Data Update Interval	accuracy.	interval is 100 ms, and Auto, add 0.05% of rea	ading to the 0.1 Hz to 1 kHz	
VOLTAGE, CURRENT AND ACTIVE PO	1			
Item Measurement Method	Specifications Digital sampling metho	d		
Crest Factor	3 or 6 (6A)			
Wiring System	Single-phase, two-wire	(1 P2 W)		
Range Select	Select manual or auto	· · · /		
Auto Range		he range is upped when any of the following c	conditions is met.	
	Crest factor 3 Vrm	s or Irms exceeds 130% of the currently set m	easurement range.	
	Crest factor 6 Vrm	Ipk value of the input signal exceeds 300% of s or Irms exceeds 130% of the currently set m Ipk value of the input signal exceeds 600% of	easurement range.	
	Crest factor 6A Vrm	s or Irms exceeds 260% of the currently set m lpk value of the input signal exceeds 600% of	easurement range.	
		e range is downed when all of the following co	, .	
	Crest factor 3	Vrms or Irms is less than or equal to 30% of		
		Vrms or Irms is less than or equal to 125% of		
		Vpk, Ipk value of the input signal exceeds 30	•	range.
	Crest factor 6 or 6A	Vrms or Irms is less than or equal to 30% of Vrms or Irms is less than or equal to 125% of Vpk, Ipk value of the input signal exceeds 60	of the next lower measurement range.	
Display Mode Switching	Vrms (the true RMS va	lue of voltage and current)	,	0
	VOLTAGE 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	Select voltage, current,	or off In the case of Auto Update Rate, select	the voltage or current from the equip	ped element.
Line Filter		off frequency at 500 Hz).	0 11	,
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 o	ffset of the measure unit (After measurement	range is changed)	
Measurement Parametersl	Voltage	Vrms , Vmn, Vdc , Vac	Frequency	IHz and VHz
	Current	Irms , Idc , Iac	Voltage Peak	V+pk and V-pk
	Active Power Apparent Power	P VA	Current Peak Active Power Peak	I+pk and I-pk
	Reactive power	VA VAR	Active Power Peak Total Harmonic Distortion	P+pk and P-pk THDI and THDV
	Power Factor	PF	Mathematical Computation	MATH
	Crest Factor	CFI, CFV DEG	Maximum Current Ratio	MCR
FREQUENCY MEASUREMENT	Phase Angle			
Item	Specifications			
Measurement Item	Voltage and current			
Measurement Frequency Range	Data update interval	Measurement Frequency Range		
	0.1 s	$20 \text{ Hz} \le f \le 100 \text{ kHz}$		
	0.25 s	$10 \text{ Hz} \le f \le 100 \text{ kHz}$		
	0.5 s 1 s	5 Hz \leq f \leq 100 kHz 2.0 Hz \leq f \leq 100 kHz		
	2 s	$1.0 \text{ Hz} \le f \le 100 \text{ kHz}$		
	5 s	$0.5~Hz \leq f \leq 100~kHz$		
	10 s	$0.2 \text{ Hz} \le f \le 100 \text{ kHz}$		
	20 s Auto (*)	0.1 Hz \le f \le 100 kHz 0.1 Hz \le f \le 100 kHz		
		irement lower limit frequency by the Timeout	setting	
	Timeout	lower limit frequency		
	ls	2.0 Hz		
	5 s 10 s	0.5 Hz 0.2 Hz		
	20 s	0.1 Hz		

SPECIFICATIONS			
Measurement Range	Auto switching among six types: 100mHz, 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)		
Accuracy	Requirements When the input signal level is 30% or more of the measurement 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 of 200 Hz or less.		
	\pm (0.06% of reading)		
INTEGRATION			
Item	Specifications		
Mode	Select manual integration mode, standard integration mode, or repetitive integration mode.		
Timer	Automatically stop integration by setting a timer. Selectable range: 0 hours 00 minutes 00 seconds to 9999 hours 59 minutes 59 seconds		
Accuracy	\pm (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. (option)		
HARMONIC MEASUREMENT	Specifications		
Measured Item	Voltage, Current, Power		
Measured Method	Zero-cross simultaneous calculation method		
Frequency Range	10 Hz to 1.2 kHz.		
FFT Data Length	4096 (Auto switch when both 50Hz/60Hz and update rate must be greater than or equal to 0.5s)		
Sample rate, window width, and upper limit of Analysis	Fundamental FrequencySample rate Window Width upper limit of Analysis orders 45 Hz to 55 Hz f × 512 10 50		
orders*	54 Hz to 66 Hz f ×512 12 50		
FFT Data Length	1024 Fundamental Frequency Sample rate Window Width upper limit of Analysis orders		
Sample rate, window width, and upper limit of Analysis	Fundamental Frequency Sample rate Window Width upper limit of Analysis orders 10 Hz to 67 Hz f × 1024 1 50		
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 \times 64 16 4		
Accuracy	Frequency Voltage Current Power		
	$10 \text{ Hz} \le f < 45 \text{ Hz}$ 0.15% of reading 0.15% of reading 0.35% of reading $+ 0.35\%$ of range $+ 0.35\%$ of range $+ 0.50\%$ of range		
	45 Hz \leq 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 \leq f < 1.2kHz 0.20% of reading 0.20% of reading 0.40% of reading		
	$\begin{array}{cccc} \mbox{440 Hz} \leq f < 1.2 \mbox{kHz} & 0.20\% \mbox{ of reading} & 0.20\% \mbox{ of reading} & 0.40\% \mbox{ of reading} \\ & + 0.35\% \mbox{ of range} & + 0.35\% \mbox{ of range} & + 0.50\% \mbox{ of range} \end{array}$		
* 50Hz/60Hz Compliant IEC61000-4 * Harmonic calculation: FFT method	440 Hz ≤ f < 1.2kHz 0.20% of reading 0.20% of reading 0.40% of reading + 0.35% of range + 0.35% of range + 0.50% of range 4-7 (update rate must be > 0.5s)		
* Harmonic calculation: FFT method * FFT data length automatically swit	$\begin{array}{cccc} \mbox{440 Hz} \leq f < 1.2 \mbox{kHz} & 0.20\% \mbox{ of reading} & 0.20\% \mbox{ of reading} & 0.40\% \mbox{ of reading} \\ & + 0.35\% \mbox{ of range} & + 0.35\% \mbox{ of range} & + 0.50\% \mbox{ of range} \end{array}$		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS)	440 Hz ≤ f < 1.2kHz 0.20% of reading 0.20% of reading 0.40% of reading + 0.35% of range + 0.35% of range + 0.50% of range 4-7 (update rate must be > 0.5s) + 0.1024 and 4096. d in which FFT data length is divided into 2 types: 1024 and 4096. tches in accord with the Frequency and Update Rate of measured signal.		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item	440 Hz ≤ f < 1.2kHz 0.20% of reading 0.20% of reading 0.40% of reading + 0.35% of range + 0.35% of range + 0.50% of range + 0.40% of reading + 0.50% of range + 0.50% of range + 0.35% of range + 0.35% of range + 0.50% of range + 0.40% of reading + 0.35% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range + 0.50% of range tches in accord with the Frequency and Update Rate of measured signal. Specifications		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load	440 Hz ≤ f < 1.2kHz 0.20% of reading + 0.35% of range 0.40% of reading + 0.50% of range 4-7 (update rate must be > 0.5s) d in which FFT data length is divided into 2 types: 1024 and 4096. teches in accord with the Frequency and Update Rate of measured signal. Specifications ±5 V FS (approach ±7.5 V maximum) against each rated value. 12 Set for each channel: V, I, P, VA, VAR, PF, DEG, VHZ, IHZ, Vpk, Ipk, WP, WP±, q, q±, Off ±(accuracy of each measurement item + 0.2% of FS) (FS = 5 V) 16 bits 100 kΩ		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution	440 Hz ≤ f < 1.2kHz 0.20% of reading + 0.35% of range 0.40% of reading + 0.50% of range 4-7 (update rate must be > 0.5s) d in which FFT data length is divided into 2 types: 1024 and 4096. tcches in accord with the Frequency and Update Rate of measured signal. Specifications ±5 V FS (approach ±7.5 V maximum) against each rated value. 12 Set for each channel: V, I, P, VA, VAR, PF, DEG, VHZ, IHZ, Vpk, Ipk, WP, WP±, q, q±, Off ±(accuracy of each measurement item + 0.2% of FS) (FS = 5 V) 16 bits		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load	$440 \text{ Hz} \le f < 1.2 \text{ kHz}$ $0.20\% \text{ of reading}$ $0.20\% \text{ of reading}$ $0.40\% \text{ of reading}$ $4.7 (\text{update rate must be } > 0.5 \text{ s})$ $0.35\% \text{ of range}$ $+ 0.35\% \text{ of range}$ $+ 0.50\% \text{ of range}$ $4.7 (\text{update rate must be } > 0.5 \text{ s})$ $0 \text{ minor model in the second measured signal.}$ $0.40\% \text{ of reading}$ $+ 0.50\% \text{ of range}$ $4.7 (\text{update rate must be } > 0.5 \text{ s})$ $0 \text{ minor model in the second measured signal.}$ $0.40\% \text{ of range}$ $4.7 (\text{update rate must be } > 0.5 \text{ s})$ $0.40\% \text{ of range}$ $0.40\% \text{ of range}$ $4.7 (\text{update rate must be } > 0.5 \text{ s})$ $0.40\% \text{ of range}$ $0.40\% \text{ of range}$ $4.7 (\text{update rate must be } > 0.5 \text{ s})$ $0.40\% \text{ of range}$ $0.40\% \text{ of range}$ $4.7 (\text{update rate must be } > 0.5 \text{ s})$ $0.40\% \text{ of range}$ $0.40\% \text{ of range}$ $4.7 (\text{update rate must be } > 0.5 \text{ s})$ $0.40\% \text{ of range}$ $0.40\% \text{ of range}$ $4.5 \% \text{ FS}$ (approach $\pm 7.5 \% \text{ maximum}$) against each rated value. 12 12 $12 \text{ set for each channel: V, I, P, VA, VAR, PF, DEC, VHZ, IHZ, Vpk, Ipk, WP, WP \pm, q, q \pm, Off$ $\pm (accuracy of each measurement item \pm 0.2\% \text{ of FS}) 16 \text{ bits} 100 \text{ k}\Omega 5 \text{ are as the data update interval.} 5 \text{ are as the data update interval.} 5 are $		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPU	440 Hz ≤ f < 1.2kHz 0.20% of reading 0.20% of reading 0.40% of reading 4.7 (update rate must be > 0.5s) + 0.35% of range + 0.50% of range 4.7 (update rate must be > 0.5s) in which FFT data length is divided into 2 types: 1024 and 4096. tches in accord with the Frequency and Update Rate of measured signal. Specifications ±5 V FS (approach ±7.5 V maximum) against each rated value. 12 Set for each channel: V, I, P, VA, VAR, PF, DEC, VHZ, IHZ, Vpk, Ipk, WP, WP±, q, q±, Off ±(accuracy of each measurement item + 0.2% of FS) (FS = 5 V) 16 bits 100 kΩ Same as the data update interval. In the case of Auto Update Rate, update interval is equal to signal interval. More than 100ms. ±0.05%/°C of FS JT SIGNAL (OPTIONS)		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPU Item	440 Hz ≤ f < 1.2kHz 0.20% of reading 0.20% of reading 0.40% of reading 4.7 (update rate must be > 0.5s) in which FFT data length is divided into 2 types: 1024 and 4096. tches in accord with the Frequency and Update Rate of measured signal. Specifications ±5 V FS (approach ±7.5 V maximum) against each rated value. 12 Set for each channel: V, I, P, VA, VAR, PF, DEC, VHZ, IHZ, Vpk, Ipk, WP, WP±, q, q±, Off ± (accuracy of each measurement item + 0.2% of FS) (FS = 5 V) 16 bits 100 kΩ Same as the data update interval. In the case of Auto Update Rate, update interval is equal to signal interval. More than 100ms. ±0.05%/°C of FS JT SIGNAL (OPTIONS)		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPU Item Remote Control Input Signal	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPU Item	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPU Item Remote Control Input Signal Remote Control Output Signal	440 Hz ≤ f < 1.2kHz 0.20% of reading + 0.35% of range 0.20% of reading + 0.35% of range 0.40% of reading + 0.50% of range 4-7 (update rate must be > 0.5s) d in which FFT data length is divided into 2 types: 1024 and 4096. tches in accord with the Frequency and Update Rate of measured signal. 5 Specifications ±5 V FS (approach ±7.5 V maximum) against each rated value. 12 Set for each channel: V, I, P, VA, VAR, PF, DEG, VHZ, IHZ, Vpk, Ipk, WP, WP±, q, q±, Off ± (accuracy of each measurement item + 0.2% of FS) (FS = 5 V) 16 bits 100 kΩ Same as the data update interval. In the case of Auto Update Rate, update interval is equal to signal interval. More than 100ms. ±0.05%/°C of FS JT SIGNAL (OPTIONS) Specifications EXT HOLD, EXT TRIG, EXT START, EXT STOP, EXT RESET INTEG BUSY		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPU Item Remote Control Input Signal Remote Control Output Signal I/O Level I/O Logic Format * Q (VAR), S (VA), λ (PF) and Φ (DEG) In respect to distorted signal input, ac GPM-8320/8330 unit. * "Zero" will be shown for S or Q and "	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPU Item Remote Control Input Signal Remote Control Output Signal I/O Level I/O Logic Format * Q (VAR), S (VA), λ (PF) and Φ (DEG) In respect to distorted signal input, and GPM-8320/8330 unit. * "Zero" will be shown for S or Q and " 1% when crest factor is set 6)	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPU Item Remote Control Input Signal Remote Control Output Signal I/O Level I/O Logic Format * Q (VAR), S (VA), λ (PF) and Φ (DEG) In respect to distorted signal input, ac GPM-8320/8330 unit. * "Zero" will be shown for S or Q and "	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPUT Item Remote Control Input Signal Remote Control Output Signal I/O Leyel I/O Logic Format * Q (VAR), S (VA), λ (PF) and Φ (DEG) In respect to distorted signal input, and GPM-8320/8330 unit. * "Zero" will be shown for S or Q and " 1% when crest factor is set 6)	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPUT Item Remote Control Input Signal Remote Control Output Signal I/O Leyel I/O Logic Format * Q (VAR), S (VA), λ (PF) and Φ (DEG) In respect to distorted signal input, and GPM-8320/8330 unit. * "Zero" will be shown for S or Q and " 1% when crest factor is set 6)	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPU Item Remote Control Input Signal Remote Control Output Signal I/O Level I/O Logic Format * Q (VAR), S (VA), λ (PF) and Φ (DEG) In respect to distorted signal input, are GPM-8320/8330 unit. * "Zero" will be shown for S or Q and " 1% when crest factor is set 6) GENERAL	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPU Item Remote Control Input Signal Remote Control Output Signal I/O Level I/O Logic Format * Q (VAR), S (VA), λ (PF) and Φ (DEG) In respect to distorted signal input, are GPM-8320/8330 unit. * "Zero" will be shown for S or Q and " 1% when crest factor is set 6) GENERAL	440 Hz ≤ f < 1.2kHz		
* Harmonic calculation: FFT method * FFT data length automatically swit D/A OUTPUT (OPTIONS) Item Output Voltage Number Of Output Channels Output Items Accuracy D/A Conversion Resolution Minimum Load Update Interval Temperature Coefficient REMOTE CONTROL INPUT/OUTPU Item Remote Control Input Signal Remote Control Output Signal I/O Level I/O Logic Format * Q (VAR), S (VA), λ (PF) and Φ (DEG) In respect to distorted signal input, are GPM-8320/8330 unit. * "Zero" will be shown for S or Q and " 1% when crest factor is set 6) GENERAL	440 Hz ≤ f < 1.2kHz		

SPECIFICATIONS	
Specification Condition	Temperature: 23°C±5°C;Humidity: <80%RH(non-condensing)
Operation Condition	Temperature 0°C ~ 40°C, • 30 ~ 40°C, Relative Humidity < 70%RH (non-condensing) • >40°C, Relative Humidity < 50%RH (non-condensing) Indoor use only Altitude: < 2000 meters Pollution degree 2
Storage Condition	Temperature =40°C ~ 70°C ; Humidity: < 90%RH (non-condensing)
Power Source	AC 100-240V, 50–60Hz ; Consumption Max. 35VA
Dimensions	220(W) x 132(H) x 402.5(D)mm(w/t bumpers)
Weight	Approx. 3.85kg

ORDERING INFORMATION

GPM-8320 Dig (with GPM-DA12) GPM-8330 Dig	ital Power Meter (RS- ital Power Meter (RS-	232C/USB device & Host/L 232C/USB device & Host/L 232C/USB device & Host/L 232C/USB device & Host/L	AN and opt. GPIB+DA12) AN)
ACCESSORIES			
x 2 (for GPM-832 CD x 1 (including	0), Test lead GTL-209 complete user manu	d x 1, Test lead GTL-209 x 3, Test lead GTL-212A al and USB driver), DA1 M-DA12 only), GPM-00	2 cable GTL-214
		0	\bigcirc
GPM-002	GTL-209	GTL-212A	GTL-214

Specificatio	ons subject to change without notice.	PM-83208330CD1BH			
OPTION					
GPM-DA1	GPM-DA12 GPIB+DA12 Interface (including cable, GTL-214)				
Note : The option is 2-in-1 interface and must be installed in factory.					
OPTION ACCESSORIES					
GTL-209	Test Lead, Banana to Bare-wire, Appr Test Lead, O-Type to Bare-wire, Appro				
GTL-214					
GTL-232					
GTL-246	USB Cable, A-B type, Approx. 1200m	m			
GTL-258	GPIB Cable, 25-pin Micro-D Connecto Approx. 1900mm	or,			
GRA-452	Rack Mount Kit, 19" 3U size				

