## **Digital Power Meter**

GPM-8213

USER MANUAL Rev. G



ISO-9001 CERTIFIED MANUFACTURER



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# **SAFETY INSTRUCTIONS**

This chapter contains important safety instructions that you must follow during operation and storage. Read the following before any operation to ensure your safety and to keep the instrument in the best possible condition.

#### Safety Symbols

These safety symbols may appear in this manual or on the instrument.

|          | Warning: Identifies conditions or practices that could result in injury or loss of life.                              |
|----------|---|
|          | Caution: Identifies conditions or practices that<br>could result in damage to the GPM-8213<br>or to other properties. |
| <u>/</u> | DANGER High Voltage   |
| Ń        | Attention Refer to the Manual   |
|          | Protective Conductor Terminal   |
| <u> </u> | Earth (ground) Terminal   |



Do not dispose electronic equipment as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased.

## Safety Guidelines

| General Guideline | Make sure that the voltage input level does not<br>exceed DC848V/AC600V.<br>Make sure the current input level does not<br>exceed 20A.   |
|-------------------|---|
| •                 | Do not place any heavy object on the instrument.  |
| •                 | Avoid severe impact or rough handling that can lead to damaging the instrument.   |
| •                 | Do not discharge static electricity to the instrument.  |
| •                 | Use only mating connectors, not bare wires, for the terminals.  |
| •                 | Do not perform measurement at the source of a<br>low-voltage installation or at building<br>installations (Note below).                 |
| •                 | Do not disassemble the instrument unless you are qualified as service personnel.  |
| •                 | Make sure that the COM terminal to earth is limited to 300Vpk.  |
| •                 | Remove all test leads before disconnecting the mains power cord from the socket.  |
| •                 | If the equipment is used in a manner not<br>specified by the manufacturer, the protection<br>provided by the equipment may be impaired. |
| •                 | The device should be placed in a place where the plug connected to it can be removed easily.  |

|                            | (Note) EN 61010-1:2010 specifies the measurement categories and their requirements as follows. The GPM-8213 falls under category II 300V.                                |
|----------------------------|--|
|                            | <ul> <li>Measurement category IV is for measurement performed at the<br/>source of low-voltage installation.</li> </ul>  |
|                            | <ul> <li>Measurement category III is for measurement performed in the<br/>building installation.</li> </ul>  |
|                            | <ul> <li>Measurement category II is for measurement performed on the<br/>circuits directly connected to the low voltage installation.</li> </ul>                         |
| Power Supply               | • AC Input voltage: 100-240 VAC 50/60Hz  |
| WARNING                    | • The power supply voltage should not fluctuate more than 10%.   |
|                            | • Connect the protective grounding conductor of the AC power cord to an earth ground, to avoid electrical shock.   |
|                            | • If grounding practice is not well implemented, a certain amounts of noises will be generated when connecting to GPM-001, the handy measurement accessory for GPM-8213. |
| Cleaning the<br>Instrument | • Disconnect the power cord before cleaning.   |
|                            | • Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid.  |
|                            | • Do not use chemicals containing harsh material such as benzene, toluene, xylene, and acetone.  |
| Operation<br>Environment   | • Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)  |
|                            | • Temperature: 0°C to 40°C   |
|                            | <ul> <li>Humidity: &lt; 30°C: &lt; 80%RH(non-condensing);<br/>30°C~40°C:&lt;70%RH(non-condensing);</li> <li>&gt;40°C: &lt;50%RH (non-condensing)</li> </ul>              |
|                            | • Altitude: <2000m   |

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|----------|
|----------|

|             | (Note) EN 61010-1:2010 specifies the pollution degrees and their requirements as follows. The GPM-8213 falls under degree 2.  |  |  |
|-------------|---|--|--|
|             | <ul> <li>Pollution refers to "addition of foreign matter, solid, liquid, or<br/>gaseous (ionized gases), that may produce a reduction of<br/>dielectric strength or surface resistivity".</li> </ul>  |  |  |
|             | <ul> <li>Pollution degree 1: No pollution or only dry, non-conductive<br/>pollution occurs. The pollution has no influence.</li> </ul>  |  |  |
|             | <ul> <li>Pollution degree 2: Normally only non-conductive pollution<br/>occurs. Occasionally, however, a temporary conductivity caused<br/>by condensation must be expected.</li> </ul>   |  |  |
|             | <ul> <li>Pollution degree 3: Conductive pollution occurs, or dry, non-<br/>conductive pollution occurs which becomes conductive due to<br/>condensation which is expected. In such conditions, equipment<br/>is normally protected against exposure to direct sunlight,<br/>precipitation, and full wind pressure, but neither temperature<br/>nor humidity is controlled.</li> </ul> |  |  |
| Storage     | Location: Indoor  |  |  |
| environment | • Temperature: -40°C to 70°C  |  |  |
|             | • Humidity: <90%RH(non-condensing)  |  |  |
| Disposal    | Do not dispose this instrument as unsorted<br>municipal waste. Please use a separate collection<br>facility or contact the supplier from which this<br>instrument was purchased. Please make sure<br>discarded electrical waste is properly recycled to<br>reduce environmental impact.   |  |  |

### Power cord for the United Kingdom

When using the unit in the United Kingdom, make sure the power cord meets the following safety instructions.

NOTE: This lead/appliance must only be wired by competent persons

IMPORTANT: The wires in this lead are coloured in accordance with the following code:

Green/ Yellow: Earth Blue: Neutral Brown: Live (Phase)



As the colours of the wires in main leads may not correspond with the coloured marking identified in your plug/appliance, proceed as follows:

The wire which is coloured Green & Yellow must be connected to the Earth terminal marked with either the letter E, the earth symbol ④ or coloured Green/Green & Yellow.

The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Blue or Black.

The wire which is coloured Brown must be connected to the terminal marked with the letter L or P or coloured Brown or Red.

If in doubt, consult the instructions provided with the equipment or contact the supplier.

This cable/appliance should be protected by a suitably rated and approved HBC mains fuse: refer to the rating information on the equipment and/or user instructions for details. As a guide, a cable of 0.75mm<sup>2</sup> should be protected by a 3A or 5A fuse. Larger conductors would normally require 13A types, depending on the connection method used.

Any exposed wiring from a cable, plug or connection that is engaged in a live socket is extremely hazardous. If a cable or plug is deemed hazardous, turn off the mains power and remove the cable, any fuses and fuse assemblies. All hazardous wiring must be immediately destroyed and replaced in accordance to the above standard.

# **G**ETTING STARTED

This chapter describes the GPM-8213 in a nutshell, including accessories, package contents, its main features and front / rear panel introduction.

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## Characteristics

The GPM-8213 is a high-precision, programmable power meter for using in standby measuring the device with low power such as switching power supplies, transformers, power supplies, adapter and other devices. It is equipped with a color TFT-LCD screen which is very convenient for reading the measurement results. The GPM-8213 has become a reliable power measurement instruments because of its simple operation, excellent performance and automatic measurement interface.



 Press the buttons on the front panel to easily turn on the GPM-8213 measurement function. All settings and measurements results are displayed on the TFT-LCD screen panel for easy use of each function.

- Standard display mode: 2 main measurement results and 6 secondary measurement results are displayed in this screen.
- Simple display mode: 4 major measurement results are displayed in this screen.

Operation

| Performance | • 6 selectable voltage ranges available from 15V to 300V with 0.1% of reading + 0.1% of range.   |  |  |  |
|-------------|--|--|--|--|
|             | • 12 selectable current ranges available from 5mA to 20A with 0.1% of reading + 0.1% of range.   |  |  |  |
|             | • It can even measure the voltage of abnormal wave of CF 3. The half-range CF is up to 6.  |  |  |  |
|             | • It can even measure the current of abnormal wave of CF 3. The half-range CF is up to 6.  |  |  |  |
|             | • Test terminals in the front panel.   |  |  |  |
|             | • Total harmonic distortion measurement.   |  |  |  |
| Features    | • Full five-digit measurement.   |  |  |  |
|             | <ul> <li>Voltage measurement range: 15V ~ 600V or<br/>automatic switching</li> </ul>   |  |  |  |
|             | <ul> <li>Current measurement range: 5mA ~ 20A or<br/>automatic switching</li> </ul>  |  |  |  |
|             | • Maximum accuracy of 0.1% of reading + 0.1% of range  |  |  |  |
|             | <ul> <li>2 main measurement readings and 6 minor<br/>measurement readings are displayed in the<br/>screen of standard display mode.</li> </ul> |  |  |  |
|             | <ul> <li>4 main measurement readings are displayed in<br/>the screen of simple display mode.</li> </ul>  |  |  |  |
|             | <ul> <li>Added stand-alone display of total harmonic<br/>distortion measurement function (13 steps)</li> </ul>                                 |  |  |  |
|             | <ul> <li>Test bandwidth of voltage and current: DC ~<br/>6kHz.</li> </ul>  |  |  |  |
|             | Added W-h power time integrator function   |  |  |  |
|             | • Selectable boot settings (Previous / Default)  |  |  |  |
|             | • Standard interface: USB / RS232 / LAN  |  |  |  |
| Interface   | Optional interface: GPIB   |  |  |  |
|             |  |  |  |  |

| Application | • | It can be applied to production test such as<br>power supplies, transformers, motors, electrical<br>equipment and other equipment with low<br>standby power. |
|-------------|---|--|
|             | • | It can be applied to power measurement conforms to IEC 62301   |
|             | • | It can be applied to assess the power consumption of product design.   |

#### Accessories

| Standard Accessories | Part number      | Description                              |
|----------------------|------------------|--|
|                      | 82PM-82130Ex1    | User Manual CD                           |
|                      | 82DM-83421Mx1    | Safety Instruction Sheet                 |
|                      | Region dependent | Power Cord                               |
|                      | GTL-209          | Test leads: 2x red, 2x black             |
| Optional Accessories | Part number      | Description                              |
|                      | GPM-001          | Test Fixture                             |
|                      | GTL-232          | RS232C cable                             |
|                      | GTL-246          | USB cable                                |
|                      | GTL-248          | GPIB cable                               |
|                      | GRA-422          | Rack Adapter Panel (19", 2U)             |
|                      | GRA-436          | Rack Mount Kit (19", 2U)<br>for two sets |
| Option               | Name             | Description                              |
|                      | GPM-82G1         | GPIB (Factory installed)                 |

#### **Package Contents**

Check the contents before using the instrument.



## Appearance

Front Panel



Power Switch



Turns On - or Off - the main power. For the power up sequence, see page 27.

Current, Voltage Terminals



Current input: I+ and Iterminals; Voltage input: V+ and Vterminals.



If the measurement power supply has positive and negative electrode, please connect + to the positive electrode of power supply and - to the negative electrode of power supply.



The maximum measurable current and voltage are 600 V and 10A for voltage and current terminals of the front panel of the GPM-8213. Do not input exceeded voltage and current, otherwise it will burn the device.

#### Function keys



V-Range key, up/down arrow keys and Enter key can be used together to select a voltage range or auto range measurement mode. See page 30.



I - Range



I-Range key, up/down arrow keys and Enter key can be used together to select a current range or auto range measurement mode. See page 30.



|                | MAX Hold          | Press this button to display the<br>maximum measurement reading.<br>See page 55.   |
|----------------|-------------------|--|
|                | Mode              | Press this key to select measure<br>mode (DC/AC/AC+DC). See page<br>56.  |
|                | Setup             | Press this key to enter the<br>measurement settings menu. See<br>page 34.  |
|                | Hold              | Press this key to switch window and stop refreshing. See page 56.  |
|                | Enter             | Use the left and right arrow<br>keys to select Integrator<br>mode, and press Enter<br>button to enter the time<br>integrator function. See page<br>57.                                 |
|                | Local<br>Key Lock | Press this key to toggle to key lock.<br>In Remote control mode, press this<br>button to switch to local mode. See<br>page 56.   |
| Confirm button | Enter             | This button is used to enter the<br>menu, confirm the settings and<br>switch between the standard display<br>mode and simple display mode (no<br>function table and display icon). See |

page 56.

| Cancel (Exit) | ESC |
|---------------|-----|
| button        |     |
|               |     |

Press this button to cancel the current setting. The cursor returns to the default position or return to the previous menu according to the situation. See page 56.

Arrow Keys



These four arrow keys are used to edit the parameters, browse the menu system and select the parameter range.

### **Display Overview**



| ltem           | Status icon  | Description   |
|----------------|--------------|---|
| Voltage Range  | V_Range 300V | Voltage measurement range.<br>Example here range is 300V. |
|                |              | V_Auto means that Auto Range is turned on.                |
| Current Range  | I_Auto 50mA  | Current measurement range.<br>Example here range is 50mA. |
|                |              | I_Auto means that Auto Range is turned on.                |
| Mode           | AC+DC        | Measurement mode (AC, DC, AC+DC)                          |
| Remote         | RMT          | Remote control mode (on/off)                              |
| Crest Factor   | CF3          | Crest Factor (3/6)  |
| Filter         | Filter       | Voltage and current filters (on/off)                      |
| PT Ratio State | PT           | External voltage magnification (on/off)                   |

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| CT Ratio State           | СТ                           | External current magnification (on/off)   |
|--------------------------|------------------------------|---|
| Maximum Hold             | Max. Hold                    | Retain and display the maximum measurement reading.   |
| Keyboard Lock            | KeyLock                      | Lock Key button   |
| Average                  | Avg-1                        | Average number of sampling $(1/2/4/8/16/32/64)$   |
| Display Hold             | Hold                         | Retain and display the current measurement reading.   |
| Peak Voltage             | P.V                          | The voltage exceeds the measurement range   |
| Peak Current             | P.I                          | The current exceeds the measurement range   |
| Remote Error             | Err-XXX                      | An error occurs in remote command   |
| Standard Display<br>Mode |                              | neasurement result of 2 major and 6 rement parameters   |
| Simple Display<br>Mode   | Display the m<br>measurement | neasurement result of 4 major<br>t parameters   |
| Secondary menus          | Display secor                | ndary function menu   |
|                          | • Enlarge                    | This function key is used to switch<br>display of measurement result from 2<br>major plus 6 minor to 4 major ones.          |
|                          | • Integrator                 | This function key is used to set up<br>integrator measurement parameters<br>and execute integrator measurement<br>function. |
|                          | • Parameter                  | This function key is used to set up measurement parameters.   |

• System This function key is used to enter the system setting and system configuration screens.

#### Rear Panel



## G<sup>w</sup> INSTEK

#### Rear

Voltage/Current input terminal



Rear Voltage/Current input terminal is used to connect the main measurement signals.



- Do not use damaged device. Before using the equipment, check its housing first to ensure there are no any cracks. Do not operate this device in an environment containing explosive gases, steam or dust.
- The maximum measurable current and voltage are 600 V and 20A for voltage and current terminals of the rear panel of the GPM-8213. Do not input exceeded voltage and current, otherwise it will burn the device.
- Always use the supplied cable for connection.
- Before connecting the device, observe all the safety symbols marked on the device.
- Turn off the power to the device and the application system before connecting I/O terminals.
- Do not install replacement parts on the device or perform any unauthorized modifications.
- Do not use this device if the removable cover is removed or loosened.
- Do not connect any cables and terminals before performing self-test.
- Use only the power adapter supplied by the manufacturer to avoid accidental injury.
- Do not use this device for life support systems or any other equipment that has safety requirements.

## Set Up

### Tilting the Stand

From the base of the handle, gently pull the handle out sideways and then rotate it to one of the following positions.



| Power      | Up |
|------------|----|
| 1 0 11 0 1 | ΥP |

| Steps | 1. | Ensure the AC voltage is 100~ 240V.   |
|-------|----|---|
|       | 2. | Connect the power<br>cord to the AC<br>voltage input.   |
| Note  |    | Make sure the ground connector on the power<br>cord is connected to a safety ground. This will<br>influence the measurement accuracy. |
|       | 3. | Push to turn on the main power switch on the front panel.   |
|       | 4. | The display turns on and shows the last function that was used before the power was   |

reset.

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#### Connect the wires to the GPM-8213

Background

Two separate wires are used to connect the GPM-8213, so voltage and current measurement are isolated and don't interfere with each other.

Connection diagram





| Note        | The terminals on the front and rear panels can't be used as input terminal at the same time. |  |  |
|-------------|--|--|--|
| Description | V +  | The positive voltage input (+)   |  |
|             | V -  | The negative voltage input (-)   |  |
|             | I +  | The positive current input (+), 10A for input on the front panel, 20A for input on the rear panel. |  |
|             | I -  | The negative current input (-), 10A for input on the front panel, 20A for input on the rear panel. |  |
|             | GND  | Provide reference grounding.   |  |

# **BASIC SETTING**

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## Setting up measurement range

To get the accurate measurement results, you should set an appropriate measurement range before you perform measurement task.



Set current range 1. Press I-Range button.

I - Range

2. Use up and down arrow keys to select the desired range.





3. Press **Enter** button to confirm your selection.

| E | n | t | е | r |
|---|---|---|---|---|
|   |   |   |   |   |

| Available range | Crest Factor<br>is 3: | AUTO, 5mA, 10mA, 20mA, 50mA,<br>100mA, 200mA, 0.5A, 1A, 2A, 5A,10A,<br>20A      |
|-----------------|-----------------------|---|
|                 | Crest Factor<br>is 6: | AUTO, 2.5mA, 5mA, 10mA, 25mA,<br>50mA, 100mA, 250mA, 0.5A, 1A, 2.5A,<br>5A, 10A |
| 0               |                       |   |

When the measurement range is set manually, if the range status icon lights in green, the measured value meets the setting range. On the contrary, if the range status icon lights in red, the measured value doesn't meet the best setting range. In this case, it is better to switch to another range to get more accurate measurement results.

Note

The P.I status icon lights in red when the current measurement circuit detects that the measured value exceeds setting range by 3 folds (CF is set to 3) or 6 folds (CF is set to 6).

| Note | The P.V status icon lights in red when the voltage measurement circuit detects that the measured value exceeds setting range by 3 folds (CF is set to 3) or 6 folds (CF is set to 6). |
|------|---|
|      | iolus (CF is set to b).   |

#### Auto Range

The range is automatically switched according to the voltage and current of input signal.

| Range is shift up      | The range is shifted up when either of the following conditions is met.                         |
|------------------------|---|
|                        | • Vrms or Irms exceeds the current setting range by 110%.                                       |
|                        | • The Vpk or Ipk value of the input signal exceeds the current setting range by 330% at CF 3.   |
|                        | • The Vpk or Ipk value of the input signal exceeds the current setting range by 660% at CF 6.   |
| Range is shift<br>down | The range is shifted down when all of the following conditions are met.                         |
|                        | • Vrms or Irms is equal to or less than the 60% of previous range.                              |
|                        | • The Vpk or Ipk value of the input signal is less than the next setting range by 300% at CF 3. |
|                        | • The Vpk or Ipk value of the input signal is less than the next setting range by 600% at CF 6. |

#### Example



Irms exceeds the current setting range by 110%, so range is shifted to 20 mA



Irms is less than or equal to 60% of the previous setting range, so range is shifted down to 10mA.

## Setting up measurement status

## Setting up synchronization source

| Steps         | 1. Press <b>Setup</b> button.  | Setup |
|---------------|--|-------|
|               | 2. Press <b>Enter</b> button.  | Enter |
|               | 3. Press down arrow key.   |       |
|               | <ul> <li>Press Enter button to enter Sync Source item. Use up and down arrow keys to select the desired option and then press Enter button again to confirm your selection.</li> <li>SETUP v v v filter 0ff 1         Crest Factor 3         Auto Zero 0ff 0ff 1         Average 2         Harmonics 0ff         PT Ratio State 0ff         Ratio 0001.000         CT Ratio State 0ff         Ratio 0001.000     </li> </ul> | Enter |
| Option        | V: Select the voltage of signals as synchronization source.  |       |
|               | I: Select the current of signals as synchronization source.  |       |
|               | OFF: Select the entire interval of data u<br>period as synchronization source  |       |
| Default value | ٧  |       |

## Setting up filter

| Steps         | 1. Press <b>Setup</b> button.  | Setup   |
|---------------|--|---|
|               | 2. Press <b>Enter</b> button.  | Enter   |
|               | 3. Press down arrow key twice.   |   |
|               | <ul> <li>4. Press Enter button to enter Filter item. Use up and down arrow keys to select the desired option and then press Enter button again to confirm your selection.</li> <li>SETUP Sync Source V Filter On Off Crest Factor 3 Auto Zero Off Average 2 Harmonics Off PT Ratio State Off Ratio 0001.000</li> </ul> | Enter<br>Carlow Control |
| Option        | On: Turn on the line filter function and <b>Filter</b> status icon on the display lights up in green   |   |
|               | Off: Turn off the line filter function.<br>cutoff frequency is 500Hz   | Line filter   |
| Default value | Off  |   |

## Setting up crest factor

| Steps         | 1. Press <b>Setup</b> button.   | Setup |
|---------------|---|-------|
|               | 2. Press <b>Enter</b> button.   | Enter |
|               | 3. Press down arrow key three times   | · (   |
|               | <ul> <li>4. Press Enter button to enter Crest Factor item. Use up and down arrow keys to select the desired option and then press Enter buttor again to confirm your selection.</li> <li>SETUP 3</li> <li>Sync Source V</li> <li>Filter Off</li> <li>Crest Factor 3</li> <li>Auto Zero Off</li> <li>Average 2</li> <li>Harmonics Off</li> <li>PT Ratio State Off</li> <li>Ratio 0001.000</li> <li>CT Ratio State Off</li> <li>Ratio 0001.000</li> </ul> | Enter |
| Option        | 3: Crest Factor is three.   | _     |
|               | 6: Crest Factor is six.   |       |
| Default value | 3   |       |
# Setting up auto-zero function

| Steps         | 1. Press <b>Setup</b> button. Setup  |
|---------------|--|
|               | 2. Press Enter button.   |
|               | 3. Press down arrow key four times. $\bigcirc_{x4}$  |
|               | 4. Press Enter button to enter Auto Zero item. Use up and down arrow keys to select the desired option and then press Enter button again to confirm your selection.          SETUP       Image: Configuration off crest Factor 3 Auto Zero 0 Image: Auto Zero 0 Imag |
| Option        | On: Auto-zero function is activated once per hour or when range is switched  |
|               | Off: Auto-zero function is only activated once<br>when the range is switched. The auto-zero<br>function is turned off when the integrator<br>function is executed  |
| Default value | Off  |

# Setting up average value

| Steps         | 1. Press <b>Setup</b> button.   |  |
|---------------|---|--|
|               | 2. Press Enter button.  |  |
|               | 3. Press down arrow key five times. $(\begin{tabular}{c} x \begin{tabular}{c} x tabul$ |  |
|               | <ul> <li>4. Press Enter button to enter Average item. Use up and down arrow keys to select the desired option and then press Enter button again to confirm your selection.</li> </ul>   |  |
|               | SETUP1Sync SourceV1FilterOff2Crest Factor32Auto ZeroOff4Average28HarmonicsOff8PT Ratio0001.00016CT RatioStateOffRatio0001.0001/2  |  |
| Option        | 1, 2, 4, 6, 8, 16, 32 and 64:<br>The measurement time is synchronized with the<br>average value that you set. The larger the average<br>value is, the longer the measurement time is.<br>When the average value is set to 1, the<br>measurement time is about 0.1 seconds. The<br>larger the number is, the longer the measurement<br>time is, and so forth.  |  |
| Default value | 2   |  |

# Setting up method of calculating harmonics

| Steps         | 1. Press <b>Setup</b> button.  |
|---------------|--|
|               | 2. Press Enter button.   |
|               | 3. Press down arrow key six times. $(\car{x}_{6})$   |
|               | 4. Press Enter button to enter<br>Harmonics item. Use up and down<br>arrow keys to select the desired<br>option and then press Enter button<br>again to confirm your selection.          SETUP       Image: Configuration of the second sec |
| Option        | IEC: Calculate the ratio of harmonic quantity of the 2nd through the 13th harmonic to the 1st harmonic.  |
|               | CSA: Calculate the ratio of harmonic quantity of the 2nd through the 13th harmonic to the 1st through the 13th harmonic.   |
|               | Off: Turn off the harmonic calculation function.   |
| Default value | Off  |

## Setting up the PT ratio status

| Steps          | 1. Press <b>Setup</b> button.  |
|----------------|--|
|                | 2. Press Enter button.   |
|                | 3. Press down arrow key seven times. $\bigcirc_{x7}$   |
|                | 4. Press Enter button to enter PT<br>Ratio Status item. Use up and<br>down arrow keys to select the<br>desired option and then press Enter<br>button again to confirm your<br>selection.          SETUP       Enter         Sync Source       V         Filter       Off         Auto Zero       Off         Average       2         Harmonics       Off         PT Ratio State       Off         Ratio       0001,000 |
| Option         | On: Turn on the PT ratio calculation function and<br>PT status icon on the display lights up in<br>green. The setting range is from "1" to<br>"9999.999".  |
|                | Off: Turn off the PT ratio calculation function.   |
| Default option | Off  |

## Setting up the CT ratio status

| Steps          | 1. Press <b>Setup</b> button.  |
|----------------|--|
|                | 2. Press Enter button.   |
|                | 3. Press down arrow key eight times. $(\begin{subarray}{c} x \begin{subarray}{c} x \beg$ |
|                | 4. Press Enter button to enter CT Enter<br>Ratio Status item. Use up and<br>down arrow keys to select the<br>desired option and then press Enter<br>button again to confirm your<br>selection.          SETUP       Enter         Sync Source       V         Filter       Off         Sync Source       0         Filter       off         Auto Zero       Off         Average       2         Harmonics       Off         PT Ratio State       On         Ratio       0001.000   |
| Option         | On: Turn on the CT ratio calculation function and<br>CT status icon on the display lights up in<br>green. The setting range is from "1" to<br>"9999.999".  |
|                | Off: Turn off the CT ratio calculation function.   |
| Default option | Off  |

## Setting up the voltage and current skipping configuration

| Steps | 1. | Press <b>Setup</b> button.   | Setup      |
|-------|----|--|------------|
|       | 2. | Press right arrow key to enter <b>SETUP1</b> tab.  |            |
|       |    | SETUPSETUP1V/I-RangeSkippingConfigOffV-Range $30V$ $60V$ 150V $300V$ $600V$ 150V $300V$ $600V$ I-Range $10mA$ $20mA$ $50mA$ $100mA$ $200mA$   |            |
|       | 3. | Press Enter button.  | Enter      |
|       | 4. | Press down arrow key to enter the <b>V/I-Range Skipping Config</b> .   | $\bigcirc$ |
|       | 5. | Press Enter button.  | Enter      |
|       | 6. | Press up and down arrow keys to<br>turn <b>On</b> the <b>V/I-Range Skipping</b><br><b>Config</b> .   | $\bigcirc$ |
|       |    | SETUP       SETUP1         V/I-Range       Skipping Config       On         V-Range       30V       60V         15V       300V       60V         150V       300V       600V         I-Range       000MA       200MA         50mA       100mA       200mA         0.5A       1A       2A         5A       100A       200A |            |

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| 7.            | Press <b>Enter</b> button to confirm setting.  | Enter   |
|---------------|--|---|
| 8.            | Press up, down, right and left<br>arrow keys to move cursor to<br><b>Range</b> and <b>I-Range</b> fields who<br>options are available for user<br>enable or disable for measure  | V-  |
| 9.            | When, for example, disabling<br>option, move cursor to 15V<br>followed by pressing <b>Enter</b> bu<br>and using up and down arrow<br>to select <b>Off</b> . Press <b>Enter</b> key<br>confirm setting in the end.  | atton v keys                                    |
|               | SETUP       SETUP1.         V/I-Range       Skipping       Config       On         V-Range       15V       30V       60V         15V       300V       600V         150V       300V       600V         I-Range       20mA       20mA         50mA       100mA       200mA         0.5A       1A       2A         5A       10A       20A |   |
| Option        | On When the option(s) is <b>Or</b> range(s) will be applied to   |   |
|               | Off It is able is skip certain m<br>range(s) that are not used<br>By doing so, It can reduce<br>which happens while rang   | d by turning <b>Off</b> .<br>measured data loss |
| Default value | On   |   |

## Setting up System status

## System information screen

Steps

- Use left and right arrow keys on the front panel to select **System** function key.
- 2. Press Enter button to Enter SYSTEM INFORMATION setting screen where detailed information including Model, Serial Number, FW Version and MAC Address of the unit is displayed.

| SYSTEM INFORMATION   |                   |  |
|----------------------|-------------------|--|
| Model                | GPM-8213          |  |
| Serial Number        | GPM8213004        |  |
| FW Version           | V1.08             |  |
| MAC Address          | 00:22:24:02:16:C4 |  |
| Calibration Password | Ok                |  |
| Info Config          |                   |  |

3. Press Enter button.



Enter

4. Press down arrow key to move cursor to **Calibration Password** field.



5. Press Enter button followed by Enter using up and down arrow keys to input password and left and right arrow keys to move among digits. Press the right arrow key to move to "ok" followed by pressing Enter button to enter the Calibration page. SYSTEM INFORMATION Model GPM-8213 Enter Serial Number GPM8213004 V1.08 FW Version 00:22:24:02:16:C4 MAC Address 99999 Ok Calibration Password Config Info Default option 99999



Steps

Refer to qualified technician and service manual for the calibration procedure.

## System configuration setting screen

- Use left and right arrow keys on the front panel to select **System** function key.
  - 2. Press Enter button to Enter SYSTEM INFORMATION setting screen.



| Enter |  |
|-------|--|
|       |  |

3. Press right arrow key to select **Config** key.





4. Press Enter button to enter SYSTEM CONFIG setting screen.

Enter

#### Setting up power on status



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| Option        | Previous: | The status of device on powering on is set to the status before the last shutdown. |
|---------------|-----------|--|
|               | Default:  | The status of device on powering on is set to the factory default status.          |
| Default value | Default   |  |

## Setting up brightness

| Background                                    | Continue the following setting from <b>SYSTEM</b><br><b>CONFIG</b> setting screen |   |       |
|---|---|---|-------|
| Steps   | 1. Press down   | arrow key twice.  | (\    |
| Brightne<br>keys to s<br>press Er<br>your sel |   |   | Enter |
| Option  | 1   | The display is the darkest<br>1. On the contrary, the brig<br>set to 9. |       |
| Default option                                | 7   |   |       |

## Setting up key sound

| Background     | Continue the following setting from <b>SYSTEM</b><br><b>CONFIG</b> setting screen   |  |  |
|----------------|---|--|--|
| Steps          | 1. Press dov  | vn arrow key three times. $( \nabla)_{x3}$   |  |
|                | Sound its<br>arrow key<br>option an<br>again to c<br>SYSTEM CO<br>Power On S<br>Brightness<br>Key Sound<br>I/O Model<br>Baud Rate | er button to enter Key<br>em. Use up and down<br>ys to select the desired<br>d then press Enter button<br>onfirm your selection.<br>NFIG<br>Status Setup Previous<br>9<br>0ff<br>R5232<br>115200 |  |
| Option         | On:   | A short sound is heard from the speaker of device when pressing the keys on the front panel.   |  |
|                | Off:  | No sound from the speaker of device<br>when pressing the keys on the front<br>panel.   |  |
| Default option | Off   |  |  |

# Setting up interface

| Background | Continue the <b>CONFIG</b> set                           | following setting from <b>SY</b><br>ting screen   | <b>STEM</b> |
|------------|--|---|-------------|
| Steps      | 1. Press dow   | vn arrow key four times.  | (\          |
|            | <b>Model</b> ite<br>arrow key<br>option an<br>again to c | <b>er</b> button to enter <b>I/O</b><br>em. Use up and down<br>vs to select the desired<br>d then press <b>Enter</b> button<br>onfirm your selection. | Enter       |
|            | Brightness<br>Key Sound<br>I/O Model<br>Baud Rate        | NFIG RS232<br>9 USB<br>Off GPIB<br>115200 LAN   |             |
| Option     | RS232:   | If interface is set to RS232,<br>Rate can be selected from options.   |             |
|            |  | 1200, 2400, 4800, 9600, 19<br>57600 or 115200   | 200, 38400, |
|            |  | For details about configuri<br>interface, please see page   | -           |
|            | USB:   | For details about configuri<br>interface, please see page   | 0           |
|            | GPIB:  | If interface is set to GPIB, t<br>address can be selected fro<br>"30".  |             |

|               | LAN:     | If interface is set to LAN, the IP model<br>can be selected "Manual" or "DHCP".<br>Note that the socket port is fixed in "23"<br>for the unit. For details about configuring<br>LAN interface, please see page 66. |
|---------------|----------|--|
| Default value | RS232, 9 | 9600   |

# MEASUREMENT AND OTHER FUNCTIONS

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|--|----|
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| Setting measurement parameters         | 53 |
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| Introduction to other functions        | 55 |
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# Measurement function

The GPM-8213 provides a wide range of basic electricity and power measurement functions. It is equipped with different accurate measurement parameters for accurately measuring the voltage, current, power, DC/AC/AC + DC, power factor, harmonics, frequency, etc. The input impedance of the device is 2.4M $\Omega$ , the maximum input voltage is 600Vrms. There are 2 sets of internal resistance (Shunt), 500m $\Omega$  and 5m $\Omega$  respectively. The maximum input current is 20Arms. The device will issue a warning sound when the input voltage and current exceed 700 Vrms or 25Arms.

#### Introduction to measurement parameters

| Vrms                                | 221      |     | <b>00</b> v              |  |
|-------------------------------------|----------|-----|--------------------------|--|
| Irms                                | 1.4      | 1   | <b>1 1</b> <sub>mA</sub> |  |
| P 46                                | . 269 mW |     | 311.85 mvA               |  |
| DEG                                 | 81.5°    | VAR | 308.40 mvar              |  |
| <b>PF 0.</b>                        | 1484     | VHz | <b>59.983</b> нг         |  |
| Enlarge Integrator Parameter System |          |     |                          |  |

| Parameter name | Display icon                        |
|----------------|-------------------------------------|
| Voltage        | Vdc (DC voltage), Vrms (AC voltage) |
| Current        | Idc (DC current), Irms (AC current) |
| Active Power   | Р                                   |
| Apparent Power | VA                                  |
| Reactive power | VAR                                 |
| Power Factor   | PF                                  |
| Phase Angle    | DEG                                 |
| Frequency      | IHz and VHz                         |
| Voltage Peak   | V+pk and V-pk                       |
| Current Peak   | I+pk and I-pk                       |

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MEASUREMENT AND OTHER FUNCTIONS

| Active Power<br>Peak         | P+pk and P-pk |
|------------------------------|---------------|
| Total Harmonic<br>Distortion | THDI and THDV |
| Crest factor                 | CFV, CFI      |

#### Setting measurement parameters

Please follow the steps blow to set the measurement parameters

| Steps | 1. | Use left and right arrow keys on the front panel to select <b>Parameter</b> function key.  |       |
|-------|----|--|-------|
|       | 2. | Press <b>Enter</b> button. A measurement<br>parameter will be highlighted in<br>green.   | Enter |
|       | 3. | Press <b>Enter</b> button to confirm<br>setting or use up and down arrow<br>keys to select other desired<br>measurement parameter.   |       |
|       |    | V-Auto         600 V         AC+DC         AVG-2           CFV         1.4246         G3         CFI         CFI <t< td=""><td>Enter</td></t<> | Enter |
|       | 1  | You can use same method as   |       |

4. You can use same method as shown in last step to set other measurement parameters in this screen. mode

Switching display 5. In standard display mode, you simply press the Enter button to switch display mode to simple.





6. Press **ESC** button to return back to original display mode.





# Other functions

| Introduction                 | o other func                      | tions  |
|------------------------------|-----------------------------------|--|
|                              | Mode Max.                         | Hold KeyLock Display Hold  |
| V-Auto<br>I-Auto             |                                   | MAX Hold AVG-2<br>Rey Lock Hold  |
| Vrm<br>Irm<br>P<br>DEG<br>PF | s<br>46.269 mW<br>81.5°<br>0.1484 | <b>1.00</b> v<br><b>4111</b> mA<br>VA 311.85 mVA<br>VAR 308.40 mvar<br>VHz 59.983 Hz<br>Parameter System   |
| Function name                | Button                            | Description  |
| MAX Hold                     | MAX Hold                          | When the <b>MAX Hold</b> button is<br>pressed, the MAX Hold status icon<br>will light in red in the LCD display to<br>indicate that this function is activated.<br>To deactivate this function, press this<br>button again.                  |
|                              |                                   | If the MAX Hold function is activated,<br>the display value on the display is<br>updated only when the current<br>measured value is greater than the<br>previous measured value. The<br>maximum display value is retained<br>on the display. |

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| Mode           | Mode              | Press this button to select<br>measurement mode. There are 3<br>measurement modes.   |
|----------------|-------------------|--|
|                |                   | • AC+DC: Displays all the components of the measurement signal   |
|                |                   | • DC: Displays the DC part of the measurement signal.  |
|                |                   | • AC: Displays the AC part of the measurement signal.  |
| Hold           | Hold              | When the <b>Hold</b> button is pressed, the<br>Hold status icon will light in red in<br>the LCD display to indicate that this<br>function is activated. To deactivate<br>this function, press this button again.<br>When the Hold function is activated,<br>the displayed value on the LCD<br>display is not updated and the range |
|                |                   | is locked. Measurement is performed in the background.   |
| Local/ KeyLock | Local<br>Key Lock | Dual function key. When Remote<br>mode is activated, press this button to<br>deactivate Remote mode and switch<br>to Local mode. When Remote mode is<br>not activated, this button is used as<br>lock key of keypad.   |
| Enter          | Enter             | This button is used to select function or confirm selection.   |
| ESC            | ESC               | This button is used to exit current<br>screen or return to main measurement<br>screen.   |

Steps

# Integration measurement function

#### Setting up Integrator measurement

- 1. Use left and right arrow keys on the front panel to select **Integrator** function key.
- 2. Press **Enter** button to enter the integrator measurement screen.



3. Press right arrow key to select **Set** key.



Enter



Select integrator measurement mode

4. Press **Enter** button to enter integrator measurement setting screen.

| Enter |  |
|-------|--|
|       |  |



5. Press **Enter** button to enter **Mode** item. Use up and down arrow keys to toggle between Manual and Standard mode. Press Enter button again to confirm your selection.



If you select Manual mode, the Set time is disabled and displayed in gray.



If you select standard mode, you need to set integrator measurement time before using integrator function. It can be set from 1 second to 9999 hours, 59 minutes and 59 seconds.



6. Press down arrow key to select **Function** item in the integrator measurement setting screen.



- Select integrator measurement function
- Press Enter button to enter Function item. Use up and down arrow keys to toggle between Ampere Hours and Watt Hours. Press Enter button again to confirm your selection.





Enter



## Introduction to integrator parameters

| Parameter name | Description   |
|----------------|---|
| Mode           | <ul><li>Manual</li><li>Standard</li></ul>   |
| Function       | • Watt Hours<br>WP: Total power<br>WP+: Positive total<br>power<br>WP-: Negative total<br>power<br>WP-: Negative total<br>power<br>WP 0_00000000000000000000000000000000000   |
|                | <ul> <li>Ampere Hours         <ul> <li>q: Total mAh</li> <li>q+: Positive total</li> <li>mAh</li> <li>q-: Negative total</li> <li>mAh</li> </ul> </li> <li>q: Negative total</li> <li>mAh</li> <li>g: Negative total</li> <li>mAh</li> <li>g: 0_0000 mAh</li> <li>g= 0.0000 mAh</li> <li>g= 0.0000 mAh</li> <li>g= 0.0000 mAh</li> <li>g= 0.0000 mAh</li> </ul> |
| Set time       | It indicates the time of integrator measurement to<br>be set. It can be set from 1 second to 9999 hours, 59<br>minutes and 59 seconds.  |
| Test time      | It indicates that elapsed time of integrator measurement.   |

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State

#### MEASUREMENT AND OTHER FUNCTIONS

- Running Integrator measurement is in progress.
  - Stop Integrator measurement has been stopped manually.
  - **Timeout** The time for running integrator measurement is up.
  - **Reset** The integrator measurement status is cleared.



Start

Stop

Reset

#### Using the integrator function

Manual mode 1. In manual mode, you can directly press the **Start** button in the front panel to start integrator function.



2. To stop integration function, press the **Stop** button in the front panel.



3. Press the **Reset** button in the front panel to clear integrator.



# <u>GW INSTEK</u>

- Standard mode 1. Set integrator measurement time before using integrator function.
  - 2. Other steps are the same as running in manual mode.

When integrator is running, the test time will increase until the setting integrator measurement time.





- In the integration process, select the **Measure** key and press **Enter** button to return main measurement screen. Select **Integrator** key and press **Enter** button to switch back to integration measurement screen.
  - In the integration process, you can't change measurement range and enter system to set measurement parameters.
  - In the integration process, if the voltage or current measurement value is exceeded, the measured value will display in red.

# **R**EMOTE CONTROL

This chapter describes basic configuration of IEEE488.2 based remote control. For a command list, refer to the Command Overview chapter on page 69.

| Configure Remote Control Interface | 65 |
|------------------------------------|----|
| USB Interface                      | 65 |
| Configure USB Interface            |    |
| Configure RS232 Interface          |    |
| Configure LAN Interface            |    |
| Return to Local Control            |    |

# Configure Remote Control Interface

## **USB** Interface

The USB device port on the rear panel is used for remote control. The USB port is configured as CDC interface.

When configured to CDC, the USB port on the GPM-8213 will appear as a virtual COM port to a connected PC. Any terminal program that can communicate via a serial port can be used for remote control. Before the GPM-8213 can be used for remote control using the CDC USB class, install the appropriate CDC USB driver included on the User Manual CD.

| USB<br>Configuration | PC connector<br>GPM-8213 connector<br>Speed | Type A, host<br>Rear panel Type B, slave<br>1.1/2.0 (full speed/high<br>speed) |
|----------------------|---|--|
|                      | USB Class                                   | CDC (Communications device class)  |
|                      | Hardware flow control                       | Off  |
|                      | Data Bits                                   | 8  |
|                      | Stop bit                                    | 1  |

### Configure USB Interface

## Configure RS232 Interface

| RS232<br>Configuration | Selectable Baud rate  | 1200, 2400,4800, 9600,<br>19200, 38400, 57600,<br>115200 |
|------------------------|-----------------------|--|
|                        | Parity                | None   |
|                        | Hardware flow control | Off  |
|                        | Data Bits             | 8  |
|                        | Stop bit              | 1  |

| RS232 Pin<br>Assignments | Pin 2: RxD<br>Pin 3: TxD<br>Pin 5: GND<br>Pin 1, 4, 6 ~ 9: No<br>Connection | 12345<br>6789              |
|--------------------------|---|----------------------------|
| PC Connection            | Use a Null Modem com<br>diagram below.                                      | nection as shown in the    |
|                          | GPM-8213  | PC                         |
|                          | Pin2 RxD  | RxD Pin2                   |
|                          | Pin3 TxD  | TxD Pin3                   |
|                          | Pin5 GND  | GND Pin5                   |
| PC Connection            | Use a Null Modem control diagram below.<br>GPM-8213<br>Pin2 RxD<br>Pin3 TxD | PC<br>RxD Pin2<br>TxD Pin3 |

# Configure LAN Interface

| Background | Continue the following setting from <b>SYSTEM</b><br><b>CONFIG</b> setting screen  |  |  |
|------------|--|--|--|
| Steps      | 1. Press down arrow key four times. $(\ x4)$   |  |  |
|            | <ul> <li>2. Press Enter button to enter I/O Model item. Use up and down arrow keys to select LAN option and then press Enter button again to confirm your selection.</li> </ul>  |  |  |
|            | SYSTEM CONFIG         Power On Status Setup Previous         Brightness       9         Key Sound       Off         I/O Model       LAN         IP Model       DHCP         IP Address       192.168.31.136         Subnet mask       255.255.248.0         Gateway       192.168.31.254         Info       Config |  |  |

3. Select a desired IP Model.

|        | Brightness<br>Key Sound<br>I/O Model<br>IP Model<br>IP Address | Manual       9       Off       LAN       Manual       192.168.31.136       255.255.248.0       192.168.31.254 |         |
|--------|--|---|---------|
| Option | Manual   | Set up IP Address, Subnet ma<br>Gateway manually.   | ask and |
|        | DHCP   | DHCP server automatically assigns IP<br>Address, Subnet mask and Gateway.                                     |         |

# Return to Local Control

| Background | When the unit is in remote control mode, the<br>RMT icon above the main display can be seen.<br>When this icon is not displayed, it indicates that<br>the unit is in local control mode. |
|------------|--|
| Procedure  | 1. Press the LOCAL key when in remote mode.  |
|            | <ol><li>The unit will go back into local mode and the<br/>RMT icon will turn off.</li></ol>  |

# 

The Command overview chapter lists all programming commands in functional order as well as alphabetical order. The command syntax section shows you the basic syntax rules you have to apply when using commands.

# Command Syntax

| Compatible<br>Standard | IEEE488.2<br>SCPI, 1994  | Partial compatibility<br>Partial compatibility |
|------------------------|--|--|
| Command<br>Structure   | SCPI (Standard Commands for Programmable<br>Instruments) commands follow a tree-like<br>structure, organized into nodes. Each level of<br>the command tree is a node. Each keyword in a<br>SCPI command represents each node in the<br>command tree. Each keyword (node) of a SCPI<br>command is separated by a colon (:).<br>For example, the diagram below shows an SCPI<br>sub-structure and a command example. |  |
|                        |  | DDE DC • :MODE                                 |

| Command Types | There are a number of different instrument<br>commands and queries. A command sends<br>instructions or data to the unit and a query<br>receives data or status information from the<br>unit.<br>Command types |  |  |
|---------------|---|--|--|
| _             |   |  |  |
|               | Simple  | A single command with/without a parameter  |  |
| _             | Example   | :INPut:MODE DC   |  |
|               | Query   | A query is a simple or<br>compound command<br>followed by a question mark<br>(?). A parameter (data) is<br>returned. |  |
|               | Example   | :INPut:CFACtor?  |  |
| Command Forms | Commands and queries have two different<br>forms, long and short. The command syntax is<br>written with the short form of the command in<br>capitals and the remainder (long form) in lower<br>case.          |  |  |
|               | The commands can be written either in capitals<br>or lower-case, just so long as the short or long<br>forms are complete. An incomplete command<br>will not be recognized.                                    |  |  |
|               | Below are examples of correctly written commands.   |  |  |
| -             | Long form   | :INPut:SYNChronize VOLTage<br>:COMMunicate:HEADer ON   |  |
|               | Short form  | :INP:SYNC VOLT<br>:COMM:HEAD ON  |  |

| Square Brackets            | Commands that contain square brackets<br>indicate that the contents are optional. The<br>function of the command is the same with or<br>without the square bracketed items, as shown<br>below. For example, for the query:<br>[:INPut]:FILTer?<br>Both :INPut:FILTer? and :FILTer? are valid forms. |  |  |
|----------------------------|---|--|--|
| Command<br>Format          | :INPut:VOLTage:RANGe 300  |  |  |
|                            | <ol> <li>Comma</li> <li>Space</li> </ol>  | nd header 3. Par   | ameter 1   |
| Common<br>Input Parameters | Type<br><boolean><br/><nr1><br/><nr2><br/><nr3><br/><nrf><br/>[MIN]<br/>(Optional<br/>parameter)</nrf></nr3></nr2></nr1></boolean>  | Description<br>boolean logic<br>integers<br>decimal numbers<br>floating point with<br>exponent<br>any of NR1, 2, 3<br>For commands, this y<br>setting to the lowest<br>parameter can be use<br>numerical parameter<br>For queries, it will re<br>possible value allowed<br>particular setting. | value. This<br>ed in place of any<br>where indicated.<br>turn the lowest |

|                             | [MAX]<br>(Optional<br>parameter) | For commands, this will set the<br>setting to the highest value. This<br>parameter can be used in place of any<br>numerical parameter where indicated. |   |
|-----------------------------|----------------------------------|--|---|
|                             |                                  | For queries, it will return the highest possible value allowed for the particular setting.   |   |
| Message<br>Terminator (EOL) | Remote<br>Command                | Marks the end of a command line. The following messages are in accordance with IEEE488.2 standard.   |   |
|                             |                                  | CR+LF  | The most<br>common EOL<br>character is<br>CR+LF |
| Message<br>Separator        | EOL or ;<br>(semicolon)          | Command Separator  |   |
# Command List

|                      | *CLS                              | 75 |
|----------------------|-----------------------------------|----|
| SCPI Commands        | *IDN                              |    |
|                      | *ESE                              |    |
|                      | *ESR                              | 76 |
|                      | *OPC                              |    |
|                      | *RST                              |    |
|                      | *SRE                              |    |
|                      | *STB                              |    |
|                      | :COMMunicate:HEADer               | 78 |
| COMMunciate          | :COMMunicate:REMote               | 78 |
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|                      | [:INPut]:CURRent:AUTO             |    |
|                      | [:INPut]:CURRent:CONFig           |    |
|                      | [:INPut]:RCONfig                  |    |
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|                      | [:INPut]:SCALing:{VT/PT CT}:RATio |    |
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#### SCPI Commands

| *CLS |  |
|------|--|
| *IDN |  |
| *ESE |  |
| *ESR |  |
| *OPC |  |
| *RST |  |
| *SRE |  |
| *STB |  |

| *CLS             | (Set)  |
|------------------|--|
| Description      | Clears the Event Status register (Output Queue,<br>Operation Event Status, Standard Event Status). |
| Syntax           | *CLS   |
| *IDN             |  |
| Description      | Returns the manufacturer, model number, serial number, and system version of the instrument.       |
| Query Syntax     | *IDN?  |
| Return parameter | <string></string>  |
| Example          | *IDN?<br>->GWINSTEK,GPM-8213, GXXXXXXX,V1.00   |
| *ESE             | $\underbrace{\text{Set}}_{\longrightarrow}$  |
| Description      | Sets or returns the ESER (Event Status Enable Register) contents.                                  |
| Syntax           | *ESE <nr1></nr1>   |
| Query Syntax     | *ESE?  |

| Parameter/   | <nr1> (</nr1>   | 0~255   |
|--|---|---|
| Return parameter<br>Example  | *ESE 65<br>Set the ESI<br>*ESE?<br>->130<br>ESER=100  | ER to 01000001<br>00010   |
| *ESR   |   |   |
| Description  | Returns S   | ESR (Standard Event Status Register).   |
| Query Syntax   | *ESR?   |   |
| Return parameter   | <nr1> (</nr1>   | 0~255   |
| Example  | *ESR?<br>->198<br>SESR=110  | 00110   |
|  |   | Set   |
| *OPC   |   |   |
| *OPC<br>Description  | SERS (Star  | Query<br>urns the operation complete bit (bit0) in<br>ndard Event Status Register) when all<br>operations are completed.                      |
|  | SERS (Star  | urns the operation complete bit (bit0) in<br>ndard Event Status Register) when all  |
| Description  | SERS (Star<br>pending o   | urns the operation complete bit (bit0) in<br>ndard Event Status Register) when all  |
| Description<br>Syntax  | SERS (Star<br>pending o<br>*OPC<br>*OPC?  | urns the operation complete bit (bit0) in<br>ndard Event Status Register) when all  |
| Description<br>Syntax<br>Query Syntax                                | SERS (Star<br>pending o<br>*OPC<br>*OPC?<br><nr1>0</nr1>  | ourns the operation complete bit (bit0) in<br>ndard Event Status Register) when all<br>operations are completed.                              |
| Description<br>Syntax<br>Query Syntax                                | SERS (Star<br>pending o<br>*OPC<br>*OPC?<br><nr1>0</nr1>  | ourns the operation complete bit (bit0) in<br>ndard Event Status Register) when all<br>operations are completed.<br>Operation isn't completed |
| Description<br>Syntax<br>Query Syntax<br>Return parameter            | SERS (Star<br>pending of<br>*OPC<br>*OPC?<br><nr1>0<br/>(NR1&gt;1)<br/>*OPC?</nr1>                          | ourns the operation complete bit (bit0) in<br>ndard Event Status Register) when all<br>operations are completed.<br>Operation isn't completed |
| Description<br>Syntax<br>Query Syntax<br>Return parameter<br>Example | SERS (Star<br>pending of<br>*OPC<br>*OPC?<br><nr1>0<br/>(<br/>NR1&gt;1<br/>(<br/>*OPC?<br/>Returns 1.</nr1> | Operation isn't completed<br>Operation is completed   |

| *SRE                           |   | Set →<br>→Query                         |
|--------------------------------|---|---|
| Description                    | Sets or re<br>Register)                           | eturns SRER (Service Request Enable     |
| Syntax                         | *SRE <nf< td=""><td>R1&gt;</td></nf<>             | R1>                                     |
| Query Syntax                   | *SRE?   |   |
| Parameter/<br>Return parameter | <nr1></nr1>                                       | 0~255                                   |
| Example                        | *SER 7<br>Set the the<br>*SRE?<br>->3<br>SRER=000 | e SRER to 00000111<br>000011            |
| *STB                           |   |   |
| Description                    | Returns t   | he SBR (Status Byte Register) contents. |
| Query Syntax                   | *STB?   |   |
| Return parameter               | <nr1></nr1>                                       | 0~255                                   |
| Example                        | *STB 8<br>->81<br>SESR=010                        | 010001                                  |

#### **COMMunciate Commands**

| :COMMunicate:HEADer  | 78 |
|----------------------|----|
| :COMMunicate:REMote  | 78 |
| :COMMunicate:VERBose | 79 |

|                     | (Set)→   |
|---------------------|----------|
| :COMMunicate:HEADer | → Query) |

| Description      | Sets or retur<br>query respo                       | rns whether headers are attached to<br>nses                                  |  |  |
|------------------|--|--|--|--|
| Syntax           | :COMMunicate:HEADer <boolean> {OFF   ON}</boolean> |  |  |  |
| Query Syntax     | :COMMunic  | :COMMunicate:HEADer?   |  |  |
| Parameter        | <boolean>0 OFF</boolean>                           |  |  |  |
|                  | <boolean>1</boolean>                               | ON   |  |  |
| Return parameter | 0  | Turn the header function off   |  |  |
|                  | 1  | Turn the header function on  |  |  |
| Example          | :COMMUNICATE:HEADER ON                             |  |  |  |
|                  | :COMMUNICATE:HEADER?                               |  |  |  |
|                  | ->:COMMUNICATE:HEADER 1                            |  |  |  |
| Note             | Example of a response with a header                |  |  |  |
|                  | :INPUT:VOLTAGE:RANGE 150.0E+00                     |  |  |  |
|                  | Example of a                                       | Example of a response without a header 150.0E+00                             |  |  |
| :COMMunicate     | e:REMote   | $\underbrace{\text{Set}}_{} \longrightarrow \\ \underbrace{\text{Query}}_{}$ |  |  |
| Description      |  | rns the GPM-8213 series to remote or<br>ON is remote mode.                   |  |  |
| Syntax           | :COMMunic  | ate:REMote <boolean> {OFF   ON}</boolean>                                    |  |  |
| Query Syntax     | :COMMunic  | ate:REMote?  |  |  |
|                  |  |  |  |  |

| <boolean>0</boolean>  | OFF   |  |  |
|---|---|--|--|
| <boolean>1</boolean>  | ON  |  |  |
| 0   | Turn the remote function off  |  |  |
| 1   | Turn the remote function on   |  |  |
| :COMMUNICATE:REMOTE ON  |   |  |  |
| :COMMUNI  | CATE:REMOTE?  |  |  |
| ->:COMMUN   | NICATE:REMOTE 1   |  |  |
|   | (Set)-+   |  |  |
| e:VERBose   |   |  |  |
| Sets or returns whether the response to a query is<br>returned fully spelled out or in its abbreviated<br>form. |   |  |  |
| :COMMunicate:VERBose <boolean> {OFF   ON}</boolean>   |   |  |  |
| :COMMunicate:VERBose?   |   |  |  |
| <boolean>0</boolean>  | OFF   |  |  |
| <boolean>1</boolean>  | ON  |  |  |
| 0   | Turn the verbose function off   |  |  |
| 1   | Turn the verbose function on  |  |  |
| :COMMUNICATE:VERBOSE ON   |   |  |  |
| :COMMUNICATE:VERBOSE?   |   |  |  |
| ->:COMMUNICATE:VERBOSE 1  |   |  |  |
| Example of a response fully spelled out   |   |  |  |
| :INPUT:VOLTAGE:RANGE 150.0E+00  |   |  |  |
| Example of a  | response in abbreviated form  |  |  |
| :VOLT:RANG  | :VOLT:RANG 150.0E+00  |  |  |
|   | <br><boolean>1 COMMUNIC Example of a INPUT:VOLT Example of a</boolean> |  |  |

## DISPlay Commands

| :DISPlay[:NORMal]:ITEM <x></x>  | 80 |
|---------------------------------|----|
| :DISPlay:INTegrate:ITEM <x></x> | 81 |
| :DISPlay:PAGE                   | 82 |



| Description           | Sets or returns a normal measurement data display item.  |  |                    |
|-----------------------|--|--|--------------------|
| Syntax                | :DISPlay[:NORM   | al]:ITEM <x> <fi< td=""><td>inction&gt;</td></fi<></x> | inction>           |
| Query Syntax          | :DISPlay[:NORM   | al]:ITEM <x>?</x>                                      |                    |
| Parameter/            | <x></x>  | 1 to 8 (display)                                       |                    |
| Return parameter      | <function> {U UPPeak UMPeak I IPPeak IMPeak<br/> P PPPeak PMPeak S Q LAMBda CFU<br/> CFI PHI FU FI UTHD ITHD}</function> |  |                    |
| Example               | :DISPLAY:NORMAL:ITEM1 U  |  |                    |
|                       | :DISPLAY:NORMAL:ITEM1?   |  |                    |
|                       | ->:DISPLAY:NORMAL:ITEM1 U  |  |                    |
| <function></function> | Function GPM-8213 Inc  |  | GPM-8213 Indicator |
| U                     | Voltage U  |  | [V]                |
| UPPeak                | Maximum voltage: U+pk  |  | [V+pk]             |
| UMPeak                | Minimum voltage: U-pk  |  | [V-pk]             |
| I                     | Current I  |  | [1]                |
| IPPeak                | Maximum current: I+pk  |  | [l+pk]             |
| IMPeak                | Minimum current: I-pk  |  | [I-pk]             |
| Р                     | Active power P   |  | [P]                |
| PPPeak                | Maximum power  | :: P+pk  | [P+pk]             |
| PMPeak                | Minimum power: P-pk [  |  | [P-pk]             |
| S                     | Apparent power   | S  | [VA]               |

| Q   | Reactive power Q                          | [VAR]  |
|---|---|--------|
| LAMBda  | Power factor $\lambda$                    | [PF]   |
| CFU   | Voltage factor $\lambda$                  | [CFV]  |
| CFV   | Current factor $\lambda$                  | [CFI]  |
| PHI   | Phase difference $\Phi$                   | [DEG]  |
| FU  | Voltage frequency fu                      | [VHz]  |
| FI  | Current frequency fl                      | [AHz]  |
| UTHD  | Total harmonic distortion of voltage Uthd | [THDV] |
| ITHD  | Total harmonic distortion of current Ithd | [THDI] |
|   | (   | Set    |
| :DISPlay:INTegrate:ITEM <x> —Query</x>                    |   |        |
| Description Sets or returns an Integrate measurement data |   |        |

| Description      | display item.   |                         |  |
|------------------|---|-------------------------|--|
| Syntax           | :DISPlay:INTegrate:ITEM <x> <function></function></x> |                         |  |
| Query Syntax     | :DISPlay:INTegrate:ITEM <x>?</x>                      |                         |  |
| Parameter/       | <x></x>   | 1 to 2(display)         |  |
| Return parameter | <function></function>                                 | {WHP WHM AHP AHM U I }. |  |
| Example          | :DISPLAY:INTEGRATE:ITEM1 WHP                          |                         |  |
|                  | :DISPLAY:INTEGRATE:ITEM1?                             |                         |  |
|                  |   |                         |  |

#### ->:DISPLAY:INTEGRATE:ITEM1 WHP

| <function></function> | Function                | GPM-8213 Indicator |
|-----------------------|-------------------------|--------------------|
| WHP                   | Positive watt hour WP+  | [WP+]              |
| WHM                   | Positive watt hour WP-  | [WP-]              |
| АНР                   | Positive ampere hour q+ | [q+]               |
| АНМ                   | Positive ampere hour q  | [q-]               |
| U                     | Voltage U               | [V]                |
| I                     | Current I               | [1]                |

| Set ) |  |
|-------|--|
|       |  |

| :DISPlay:PAGE    |  |                                  |  |
|------------------|--|----------------------------------|--|
| Description      | Sets or returns the display page item.               |                                  |  |
| Syntax           | :DISPlay:PAGE <function></function>                  |                                  |  |
| Query Syntax     | :DISPlay:PAGE?                                       |                                  |  |
| Parameter/       | <function> {MEASurement ENLArge INTEgral </function> |                                  |  |
| Return parameter |  | SYSTem_INFO SYSTem_CONFig SETUp} |  |
| Example          | :DISPLAY:PAGE MEASUREMENT                            |                                  |  |
|                  | :DISPLAY:PAGE?                                       |                                  |  |
|                  | ->:DISPLAY:PAGE MEASUREMENT                          |                                  |  |

#### HARMonics Command

| :HARMonics:T                   | HD  | $\underbrace{\text{Set}}_{} \rightarrow \\ \rightarrow \\ \underbrace{\text{Query}}_{}$ |  |
|--------------------------------|---|---|--|
| Description                    | Sets or returns the equation used to compute the THD (total harmonic distortion). |   |  |
| Syntax                         | :HARMonics:THD {TOTal FUNDamental}  |   |  |
| Query Syntax                   | :HARMonics:THD?   |   |  |
| Parameter/<br>Return parameter | TOTal (CSA)<br>FUNDamental (IEC)  |   |  |
| Example                        | :HARMONICS:THD FUNDAMENTAL<br>:HARMONICS:THD?<br>->:HARMONICS:THD FUNDAMENTAL     |   |  |

#### HOLD Command

| :HOLD            |  | Set<br>Query               |
|------------------|--|----------------------------|
| Description      | Sets or returns the on/off state of the output hold feature for display, communication, and other types of data. |                            |
| Syntax           | :HOLD <boolean> {OFF ON}</boolean>   |                            |
| Query Syntax     | :HOLD?   |                            |
| Parameter        | <boolean>0</boolean>   | OFF                        |
|                  | <boolean>1</boolean>   | ON                         |
| Return parameter | 0  | Turn the hold function off |
|                  | 1  | Turn the hold function on  |
| Example          | :HOLD OFF  |                            |
|                  | :HOLD?   |                            |
|                  | ->:HOLD 0  |                            |

#### **INPut Commands**

| [:INPut]:CFACtor                  | 85 |
|-----------------------------------|----|
| [:INPut]:MODE                     | 85 |
| [:INPut]:VOLTage:RANGe            |    |
| [:INPut]:VOLTage:AUTO             |    |
| [:INPut]:VOLTage:CONFig           | 87 |
| [:INPut]:CURRent:RANGe            | 87 |
| [:INPut]:CURRent:AUTO             | 88 |
| [:INPut]:CURRent:CONFig           | 88 |
| [:INPut]:RCONfig                  |    |
| [:INPut]:SCALing:{VT/PT CT}:STATe |    |
| [:INPut]:SCALing:{VT/PT CT}:RATio |    |
| [:INPut]:SYNChronize              |    |
| [:INPut]:FILTer                   |    |
| [:INPut]:ZERO                     |    |
|                                   |    |

#### [:INPut]:CFACtor

Query Syntax



| Description                    | Sets or returns the crest factor.                         |       |                 |
|--------------------------------|---|-------|-----------------|
| Syntax                         | [:INPut]:CFACtor { <nrf>}</nrf>                           |       |                 |
| Query Syntax                   | [:INPut]:CFA  | Ctor? |                 |
| Parameter/<br>Return parameter | <nr1></nr1>   | 3, 6  |                 |
| Example                        | :INPUT:CFACTOR 3  |       |                 |
|                                | :INPUT:CFAC   | CTOR? |                 |
|                                | ->:INPUT:CFACTOR 3  |       |                 |
| [:INPut]:MODE                  | E   |       | Set →<br>→Query |
| Description                    | Sets or returns the voltage and current measurement mode. |       |                 |
| Syntax                         | [:INPut]:MODE {DC ACDC AC}                                |       |                 |

[:INPut]:MODE?

| Parameter/                     | Select the do  | measurement     | mode.                      |
|--------------------------------|--|-----------------|----------------------------|
| Return parameter               | Select the acdc measurement mode.                    |                 |                            |
|                                | Select the ac  | mode.           |                            |
| Example                        | :INPUT:MOI   | DE DC           |                            |
|                                | :INPUT:MOI   | DE;             |                            |
|                                | ->:INPUT:M   | ODE DC          |                            |
|                                |  |                 | Set                        |
| [:INPut]:VOLTa                 | ge:RANGe   |                 |                            |
| Description                    | Sets or retur  | rns the voltage | range.                     |
| Syntax                         | [:INPut]:VOL   | .Tage:RANGe {<  | <pre> Voltage&gt;} </pre>  |
| Query Syntax                   | [:INPut]:VOL   | .Tage:RANGe?    |                            |
| Parameter/<br>Return parameter | <voltage></voltage>                                  | crest factor    | 75, 150, 300(V) when the   |
| Example                        | :INPUT:VOL   | TAGE:RANGE 6    | 00V                        |
|                                | :INPUT:VOL   | TAGE:RANGE?     |                            |
|                                | ->:INPUT:VC  | DLTAGE:RANGE    | E 600.0E+00                |
|                                |  |                 | Set →                      |
| [:INPut]:VOLTa                 | ge:AUTO  |                 |                            |
| Description                    | Sets or returns the voltage auto range on/off state. |                 |                            |
| Syntax                         | [:INPut]:VOLTage:AUTO { <boolean>}</boolean>         |                 |                            |
| Query Syntax                   | [:INPut]:VOLTage:AUTO?                               |                 |                            |
| Parameter                      | <boolean>0</boolean>                                 | OFF             |                            |
|                                | <boolean>1</boolean>                                 | ON              |                            |
| Return parameter               | 0  | Turn the voltag | e auto range function off. |
|                                | 1  | Turn the voltag | e auto range function on.  |
|                                |  | Ŭ               | Ŭ,                         |

Set)

Query

#### Example :INPUT:VOLTAGE:AUTO ON :INPUT:VOLTAGE:AUTO?

->:INPUT:VOLTAGE:AUTO 1

| $(:INPut]:VOLTage:CONFig \rightarrow Query$                     |  |                                    |  |
|---|--|------------------------------------|--|
| Description   | Sets or returns the valid voltage range.                     |                                    |  |
| Syntax  | [:INPut]:VOLTage:CONFig {ALL  <voltage>[,Voltage]}</voltage> |                                    |  |
| Query Syntax  | [:INPut]:VOLTage:CONFig?                                     |                                    |  |
| Parameter/  | ALL  | All ranges are valid.              |  |
| Return parameter  | <voltage></voltage>  | See(:INPut:VOLTage:RANGe).         |  |
| Example   | :INPUT:VOLTAGE:CONFIG 300,150,30                             |                                    |  |
| :INPUT:VOLTAGE:CONFIG?<br>->:INPUT:VOLTAGE:CONFIG 300.0E+00,150 |  | FAGE:CONFIG?                       |  |
|   |  | DLTAGE:CONFIG 300.0E+00,150.0E+00, |  |
|   | 30.0E+00   |                                    |  |

[:INPut]:CURRent:RANGe

| Description                    | Sets or returns the current range.                |   |  |
|--------------------------------|---|---|--|
| Query                          | [:INPut]:CURRent:RANGe { <current>}</current>     |   |  |
| Query Syntax                   | [:INPut]:CURRent:RANGe?                           |   |  |
| Parameter/<br>Return parameter | <current></current>                               | 5, 10, 20, 50, 100, 200, 500(mA)<br>1, 2, 5, 10, 20(A) when the crest factor is<br>set to 3.  |  |
|                                |   | 2.5, 5, 10, 25, 50, 100, 250(mA)<br>0.5, 1, 2.5, 5, 10(A)when the crest factor is<br>set to 6 |  |
| Example                        | :INPUT:CURRENT:RANGE 20A<br>:INPUT:CURRENT:RANGE? |   |  |
|                                |   |   |  |
|                                | ->:INPUT:CURRENT:RANGE 20.0E+00                   |   |  |

| [:INPut]:CURRe   | $\underbrace{\text{Set}}_{} \rightarrow \underbrace{\text{Query}}_{}$ |   |  |
|------------------|---|---|--|
| Description      | Sets or returns the current auto range on/off state.                  |   |  |
| Syntax           | [:INPut]:CUR  | Rent:AUTO { <boolean>}</boolean>          |  |
| Query Syntax     | [:INPut]:CUR  | Rent:AUTO?                                |  |
| Parameter        | <boolean>0</boolean>  | OFF                                       |  |
|                  | <boolean>1</boolean>  | ON  |  |
| Return parameter | 0   | Turn the current auto range function off. |  |
|                  | 1   | Turn the current auto range function on.  |  |
| Example          | :INPUT:CURRENT:AUTO ON  |   |  |
|                  | :INPUT:CURRENT:AUTO?  |   |  |
|                  | ->:INPUT:CURRENT:AUTO 1   |   |  |
| [:INPut]:CURRe   | $(:INPut]:CURRent:CONFig \longrightarrow Query$                       |   |  |
| Description      | Sets or returns the valid current range.                              |   |  |
| Syntax           | [:INPut]:CURRent:CONFig<br>{ALL  <current>[,Current]}</current>       |   |  |
| Query Syntax     | [:INPut]:CURRent:CONFig?  |   |  |
| Parameter/       | ALL   | All ranges are valid.                     |  |
| Return parameter | <current> See(:INPut:CURRent:RANGe).</current>                        |   |  |
| Example          | :INPUT:CURRENT:CONFIG 20,10,1   |   |  |
|                  | :INPUT:CURRENT:CONFIG?  |   |  |
|                  | ->:INPUT:CURRENT:CONFIG 20.0E+00,10.0E+00,                            |   |  |
|                  | 1.0E+00   |   |  |

| [:INPut]:RCONfig |  | Set →<br>Query   |  |
|------------------|--|--|--|
| Description      |  | rns the on/off state of the range<br>on (valid range selection) feature. |  |
| Syntax           | [:INPut]:RCO   | Nfig { <boolean> OFF ON}</boolean>                                       |  |
| Query Syntax     | [:INPut]:RCC   | Nfig?  |  |
| Parameter        | <boolean>0</boolean>                                     | OFF  |  |
|                  | <boolean>1</boolean>                                     | ON   |  |
| Return parameter | 0  | Turn the range configuration feature off.                                |  |
|                  | 1  | Turn the range configuration feature on.                                 |  |
| Example          | :INPUT:RCO   | NFIG ON  |  |
|                  | :INPUT:RCONFIG?  |  |  |
|                  | ->:INPUT:RCONFIG 1                                       |  |  |
|                  | (Set)→   |  |  |
| [:INPut]:SCALir  | ng:{VT/PT C  | CT}:STATe →Query   |  |
| Description      | Sets or returns the scaling vt/pt,ct on/off state.       |  |  |
| Syntax           | [:INPut]:SCALing:{VT/PT CT}:STATe { <boolean>}</boolean> |  |  |
| Query Syntax     | [:INPut]:SCALing:{VT/PT CT}:STATe?                       |  |  |
| Parameter        | <boolean>0 OFF</boolean>                                 |  |  |
|                  | <boolean>1</boolean>                                     | ON   |  |
| Return parameter | 0  | Turn the scaling vt/pt, ct function off.                                 |  |
|                  | 1  | Turn the scaling vt/pt, ct function on.                                  |  |
| Example          | :INPUT:SCALING:VT:STATE ON                               |  |  |
|                  | :INPUT:SCALING:VT:STATE?                                 |  |  |
|                  | ->:INPUT:SCALING:VT:STATE 1                              |  |  |

| [:INPut]:SCALir                | ıg:{VT/PT C   | T}:RATio              | $\underbrace{\text{Set}}_{} \rightarrow \underbrace{\text{Query}}_{}$ |  |
|--------------------------------|---|-----------------------|---|--|
| Description                    | Collectively Sets or returns the vt/pt ratio or ct ratio. |                       |   |  |
| Syntax                         | [:INPut]:SCA  | Ling:{VT/PT CT }:RAT  | io { <nrf>}</nrf>   |  |
| Query Syntax                   | [:INPut]:SCA  | Ling:{VT/PT CT}: RAT  | īo?   |  |
| Parameter/<br>Return parameter | <nrf></nrf>   | 1.000 to 9999.999     |   |  |
| Example                        | :INPUT:SCAL   | ING:VT:RATIO 1        |   |  |
|                                | :INPUT:SCAL   | ING:VT:RATIO?         |   |  |
|                                | ->:INPUT:SC   | ALING:VT:RATIO 1      |   |  |
|                                |   |                       | (Set)→  |  |
| [:INPut]:SYNC                  | nronize   |                       |   |  |
| Description                    | Sets or retur   | rns the synchronizat  | ion source.   |  |
| Syntax                         | [:INPut]:SYNChronize {VOLTage CURRent OFF}                |                       |   |  |
| Query Syntax                   | [:INPut]:SYNChronize?                                     |                       |   |  |
| Parameter/                     | Select the voltage synchronization source.                |                       |   |  |
| Return parameter               | Select the current synchronization source.                |                       |   |  |
|                                | Select the off synchronization source.                    |                       |   |  |
| Example                        | :INPUT:SYNG   | CHRONIZE VOLTAGE      | Ē   |  |
|                                | :INPUT:SYNG   | CHRONIZE?             |   |  |
|                                | ->:INPUT:SY   | NCHRONIZE VOLTA       | GE  |  |
|                                |   |                       | (Set)→  |  |
| [:INPut]:FILTer                |   |                       |   |  |
| Description                    | Sets or retur   | rns the filter state. |   |  |
| Syntax                         | [:INPut]:FILTer { <boolean>}</boolean>                    |                       |   |  |
| Query Syntax                   | [:INPut]:FILTer?  |                       |   |  |
|                                |   |                       |   |  |

## G凹INSTEK

| Parameter        | <boolean>0</boolean>                 | OFF                          |
|------------------|--------------------------------------|------------------------------|
|                  | <boolean>1</boolean>                 | ON                           |
| Return parameter |                                      |                              |
|                  | 1                                    | Turn the filter function on. |
| Example          | :INPUT:FILT                          | ER OFF                       |
|                  | :INPUT:FILTE                         | ER?                          |
|                  | ->:INPUT:FIL                         | TER 0                        |
|                  |                                      | (Set)                        |
| [:INPut]:ZERO    |                                      |                              |
| Description      | Sets or returns the zero state.      |                              |
| Syntax           | [:INPut]:ZERO { <boolean>}</boolean> |                              |
| Query Syntax     | [:INPut]:ZERO?                       |                              |
| Parameter        | <boolean>0 OFF</boolean>             |                              |
|                  | <boolean>1</boolean>                 | ON                           |
| Return parameter | 0                                    | Turn the zero function off.  |
|                  | 1                                    | Turn the zero function on.   |
| Example          | :INPUT:ZERO OFF                      |                              |
|                  | :INPUT:ZERO?                         |                              |
|                  |                                      |                              |

## INTegrate Commands

| :INTegrate:MODE     | 92 |
|---------------------|----|
| :INTegrate:FUNCtion |    |
| :INTegrate:TIMer    | 93 |
| :INTegrate:STARt    |    |
| :INTegrate:STOP     |    |
| :INTegrate:RESet    | 93 |
| :INTegrate:STATe    |    |

| ( | Set )- | →   |
|---|--------|-----|
|   |        | ry) |

#### :INTegrate:MODE

| Description      | Sets or returns the integration mode.        |                              |
|------------------|--|------------------------------|
| Syntax           | :INTegrate:MODE {MANUal   STANdard}          |                              |
| Query Syntax     | :INTegrate:MODE?                             |                              |
| Parameter/       | MANUal                                       | Continuous integration mode. |
| Return parameter | STANdard                                     | Standard integration mode.   |
| Example          | :INTEGRATE:MODE MANUAL                       |                              |
|                  | :INTEGRATE:MODE?<br>->:INTEGRATE:MODE MANUAL |                              |
|                  |  |                              |

:INTegrate:FUNCtion

| Description      | Sets or returns the integration function. |  |
|------------------|---|--|
| Syntax           | :INTegrate:FUNCtion {WATT   AMPEre}       |  |
| Query Syntax     | :INTegrate: FUNCtion?                     |  |
| Parameter/       | Select the integration function watt.     |  |
| Return parameter | Select the integration function ampere.   |  |
| Example          | :INTEGRATE:FUNCTION WATT                  |  |
|                  | :INTEGRATE:FUNCTION?                      |  |
|                  | ->:INTEGRATE:FUNCTION WATT                |  |

| :INTegrate:TIN                 | ler   | Set →<br>Query   |
|--------------------------------|---|--|
| Description                    | Sets or returns the inte  | egration timer value.  |
| Syntax                         | :INTEGrate:TIMer { <ni< td=""><td>Rf&gt;,<nrf>,<nrf>}</nrf></nrf></td></ni<>                              | Rf>, <nrf>,<nrf>}</nrf></nrf>  |
| Query Syntax                   | :INTEGrate:TIMer?   |  |
| Parameter/<br>Return parameter | { <nrf>,<nrf>,<nrf>}<br/>First <nrf><br/>Second <nrf><br/>Third <nrf></nrf></nrf></nrf></nrf></nrf></nrf> | 0,0,0 to 9999,59,59<br>0 to 9999 (hours)<br>0 to 59 (minutes)<br>0 to 59 (seconds) |
| Example                        | :INTEGRATE:TIMER 1,0  | ),0  |
|                                | :INTEGRATE:TIMER?   |  |
|                                | ->:INTEGRATE:TIMER  | 1,0,0  |
| :INTegrate:STA                 | Rt  | (Set)-+  |
| Description                    | Starts integration.   |  |
| Syntax                         | :INTegrate:STARt  |  |
| Example                        | :INTEGRATE:START  |  |
| :INTegrate:STC                 | )P  | (Set)→   |
| Description                    | Stops integration.  |  |
| Syntax                         | :INTegrate:STOP   |  |
| Example                        | :INTEGRATE:STOP   |  |
| :INTegrate:RES                 | et  | (Set)-+  |
| Description                    | Resets the integrated   | value.   |
| Syntax                         | :INTegrate:RESet  |  |
| Example                        | :INTEGRATE:RESET  |  |

| Description | Queries the integration status. |   |  |
|-------------|---------------------------------|---|--|
| Syntax      | :INTegrate:STATe?               |   |  |
| Example     | :INTEGRATE:STATE?               |   |  |
|             | ->RESET                         |   |  |
| Response    | Overflow                        | Integration overflows.                        |  |
|             | RESET                           | Integration resets.                           |  |
|             | RUNNING                         | Integration is in progress.                   |  |
|             | STOP                            | Integration stops.                            |  |
|             | TIMEUP                          | Integration stops due to integration timeout. |  |

Set)

(Query)

#### **MEASure Commands**

| :MEASure:AVERaging:COUNt | 95 |
|--------------------------|----|
| :MEASure:MHOLd           | 95 |

| :MEASure:AVERaging:COUNt → Query |  |                        |  |
|----------------------------------|--|------------------------|--|
| Description                      | Sets or returns the averaging coefficient. |                        |  |
| Syntax                           | :MEASure:AVERaging:COUNt { <nrf>}</nrf>    |                        |  |
| Query Syntax                     | :MEASure:AVERaging:COUNt?                  |                        |  |
| Parameter/<br>Return parameter   | <nrf></nrf>                                | 1, 2, 4, 8, 16, 32, 64 |  |
| Example                          | :MEASURE:AVERAGING:COUNT 8                 |                        |  |
|                                  | :MEASURE:AVERAGING:COUNT?                  |                        |  |
|                                  | ->:MEASURE:AVERAGING:COUNT 8               |                        |  |

#### :MEASure:MHOLd

| Description      | Sets the MAX hold on/off state.       |                                 |
|------------------|---------------------------------------|---------------------------------|
| Syntax           | :MEASure:MHOLd { <boolean>}</boolean> |                                 |
| Query Syntax     | MEASure:MHOLd?                        |                                 |
| Parameter        | <boolean>0 OFF</boolean>              |                                 |
|                  | <boolean>1</boolean>                  | ON                              |
| Return parameter | 0                                     | Turn the MAX hold function off. |
|                  | 1                                     | Turn the MAX hold function on.  |
| Example          | :MEASURE:MHOLD ON                     |                                 |
|                  | :MEASURE:MHOLD?                       |                                 |
|                  | ->:MEASURE:MHOLD 1                    |                                 |

#### NUMeric Commands

| :NUMeric[:NORMal]:VALue        | 96  |
|--------------------------------|-----|
| :NUMeric[:NORMal]:NUMBer       |     |
| :NUMeric[:NORMal]:ITEM <x></x> | 97  |
| :NUMeric[:NORMal]:PRESet       | 99  |
| :NUMeric[:NORMal]:CLEar        | 101 |
| :NUMeric[:NORMal]:DELete       | 102 |
| :NUMeric[:NORMal]:HEADer       | 102 |

| :NUMeric[:N0           | DRMal]:VALue →Query  |  |  |
|------------------------|--|--|--|
| Description            | Returns the numeric data.  |  |  |
| Syntax                 | :NUMeric[:NORMal]:VALue?   |  |  |
| Example                | :NUMERIC:NORMAL:VALUE?   |  |  |
|                        | 103.79E+00,1.0143E+00,105.27E+00, (omitted),50.0<br>01E+00   |  |  |
| Numeric Data<br>Format | <ul> <li>Measurement values U, I, P, PPPeak, PMPeak, S,<br/>Q, LAMBda, CFU, CFI, FU, FI, UTHD and ITHD</li> </ul>  |  |  |
|                        | <ul> <li>Integrated values WH, WHP, WHM, AH, AHP and<br/>AHM.</li> <li>ASCII: <nr3> format. Example: [-]12.345E+00</nr3></li> </ul>  |  |  |
|                        | <ul> <li>Measurement values UPPeak, UMPeak, IPPeak<br/>and IMPeak.</li> <li>ASCII: <nr3> format. Example: [-]12.34E+00</nr3></li> </ul>  |  |  |
|                        | <ul> <li>Measurement values (PHI)<br/>ASCII: <nr3> = 0~9.9 format. Example:[-]9.9E+00<br/>ASCII: <nr3> = 10~99.9 format.<br/>Example:[-]99.9E+00<br/>ASCII: <nr3> = 100~999.9 format.<br/>Example:[-]999.9E+000</nr3></nr3></nr3></li> </ul> |  |  |

|                                | <ul> <li>Elapsed integration time (TIME)<br/>ASCII: <nr1> format in units of seconds.<br/>Example: 3600 for 1 hour (1:00:00).</nr1></li> </ul>  |  |  |
|--------------------------------|---|--|--|
|                                | <ul> <li>No items ( "")</li> <li>ASCII: NAN (Not A Number)</li> </ul>   |  |  |
| Error Data                     | <ul> <li>Data does not exist (the display shows "")<br/>ASCII: NAN (Not A Number)</li> </ul>  |  |  |
| :NUMeric[:NO                   | $\begin{array}{c} & & & \\ & &$ |  |  |
| Description                    | Sets or returns the specified numeric data output item function.  |  |  |
| Syntax                         | :NUMeric[:NORMal]:ITEM <x> {<function>}ALL}</function></x>  |  |  |
| Query Syntax                   | :NUMeric[:NORMal]:NUMBer?   |  |  |
| Parameter/<br>Return parameter | <nrf> 1 to 34(ALL)</nrf>  |  |  |
| Example                        | :NUMERIC:NORMAL:NUMBER 10   |  |  |
|                                | :NUMERIC:NORMAL:NUMBER  |  |  |
|                                | ->:NUMERIC:NORMAL:NUMBER 10   |  |  |
| Note                           | • If the parameter is omitted from<br>the :NUMeric[:NORMal]:VALue? command, the<br>numeric data items from 1 to the specified value<br>are output in order.   |  |  |
|                                | • By default, the number of numeric data items is set to 3.   |  |  |
|                                | (Set)→  |  |  |
| :NUMeric[:NO                   | RMal]:ITEM <x> →Query</x>   |  |  |
| Description                    | Sets or returns the specified numeric data output item function.  |  |  |
| Syntax                         | :NUMeric[:NORMal]:ITEM <x> {<function>}</function></x>  |  |  |
| Query Syntax                   | :NUMeric[:NORMal]:ITEM <x>?</x>   |  |  |

| Parameter/<br>Return parameter | <function></function>             | P PPPeak PM<br> CFI PHI FU I | MPeak I IPPeak IMPeak<br>IPeak S Q LAMBda CFU<br>FI UTHD ITHD WH<br>AH AHP AHM TIME |
|--------------------------------|-----------------------------------|------------------------------|---|
| Example                        | :NUMERIC:NOR                      | MAL:ITEM1 U                  | J   |
|                                | :NUMERIC:NOR                      | MAL:ITEM1?                   |   |
|                                | ->:NUMERIC:NO                     | RMAL:ITEM1                   | U   |
| <function></function>          | Function                          |                              | GPM-8213 Indicator  |
| U                              | Voltage U                         |                              | [V]   |
| UPPeak                         | Maximum voltage                   | e: U+pk                      | [V+pk]  |
| UMPeak                         | Minimum voltage: U-pk             |                              | [V-pk]  |
| I                              | Current I                         |                              | [1]   |
| IPPeak                         | Maximum current: I+pk             |                              | [I+pk]  |
| IMPeak                         | Minimum current: I-pk             |                              | [I-pk]  |
| Р                              | Active power P                    |                              | [P]   |
| PPPeak                         | Maximum power: P+pk               |                              | [P+pk]  |
| PMPeak                         | Minimum power: P-pk               |                              | [P-pk]  |
| S                              | Apparent power S                  |                              | [VA]  |
| Q                              | Reactive power Q                  | 1                            | [VAR]   |
| LAMBda                         | Power factor $\lambda$            |                              | [PF]  |
| CFU                            | Voltage factor $\lambda$          |                              | [CFV]   |
| CFV                            | Current factor $\lambda$          |                              | [CFI]   |
| РНІ                            | Phase difference                  | Φ                            | [DEG]   |
| FU                             | Voltage frequency fu              |                              | [VHz]   |
| FI                             | Current frequency fl              |                              | [AHz]   |
| UTHD                           | Total harmonic di<br>voltage Uthd | stortion of                  | [THDV]  |

| ITHD   | Total harmonic distortion of current Ithd | [THDI] |
|--------|---|--------|
| WH     | Watt hour WP                              | [WP]   |
| WHP    | Positive watt hour WP+                    | [WP+]  |
| WHM    | Positive watt hour WP-                    | [WP-]  |
| AH     | Ampere hour q                             | [9]    |
| AHP    | Positive ampere hour q+                   | [q+]   |
| AHM    | Positive ampere hour q                    | [q-]   |
| TIME   | Integration time                          |        |
| URANge | Voltage range                             |        |
| IRANge | Current range                             |        |

## :NUMeric[:NORMal]:PRESet

Set )->

(

| Description                    | Presets the numeric data output item pattern. |                       |
|--------------------------------|---|-----------------------|
| Syntax                         | :NUMeric[:NORMal]:PRESet { <nrf>}</nrf>       |                       |
| Parameter/<br>Return parameter | <nrf></nrf>                                   | 1 to 4                |
| Example                        | :NUMERIC:NORMAL:PRESET 1                      |                       |
| Patterns 1                     | ITEM <x></x>                                  | <function></function> |
|                                | 1   | U                     |
|                                | 2   | I                     |
|                                | 3   | Р                     |
| Patterns 2                     | ITEM <x></x>                                  | <function></function> |
|                                | 1   | U                     |
|                                | 2   | I                     |
|                                | 3   | Ρ                     |
|                                | 4   | S                     |
|                                | 5   | Q                     |
|                                | 6   | LAMBda                |

| 10     | UPPeak |
|--------|--------|
| 11     | UMPeak |
| 12     | IPPeak |
| 13     | IMPeak |
| 14     | TIME   |
| 15     | WH     |
| 16     | WHP    |
| 17     | WHM    |
| 18     | АН     |
| 19     | АНР    |
| 20     | АНМ    |
| 21     | РРРеаК |
| 22     | РМРеаК |
| 23     | CFU    |
| 24     | CFI    |
| 25     | UTHD   |
| 26     | ITHD   |
| 27     | URANge |
| <br>28 | IRANge |
|        |        |

## :NUMeric[:NORMal]:CLEar

(Set)→

| Description | Clears numeric data output items (sets the items to ""). |   |
|-------------|--|---|
| Syntax      | :NUMeric[:NORMal]:CLEar {ALL  <nrf>[,<nrf>]}</nrf></nrf> |   |
| Parameter   | First <nrf></nrf>  | 1 to 34 (the number of the first item to clear) |
|             | Second <nrf></nrf>                                       | 1 to 34 (the number of the last item to clear)  |
| Example     | :NUMERIC:NORMAL:CLEAR ALL                                |   |

## GWINSTEK

| Note | If the 2nd <nrf> is omitted, the output item specified by the first and all following output items (up to</nrf> |
|------|---|
|      | number 34) are cleared.   |
|      | number 54) are cleared.   |

## :NUMeric[:NORMal]:DELete

|  | ( | Set | )— | → |
|--|---|-----|----|---|
|--|---|-----|----|---|

-

| Description | Deletes numeric data output items.   |   |  |
|-------------|--|---|--|
| Syntax      | :NUMeric[:NORMal]:DELete {ALL  <nrf>[,<nrf>]}</nrf></nrf>  |   |  |
| Parameter   | First <nrf></nrf>  | 1 to 34 (the number of the first item to delete)                              |  |
|             | Second <nrf></nrf>   | 1 to 34 (the number of the last item to delete)                               |  |
| Example     | :NUMERIC:NORMAL:DELETE 1 (Deletes ITEM1 and shifts ITEM2 and subsequent items forward).  |   |  |
|             |  | MAL:DELETE 1,3 (Deletes ITEM1 to<br>ITEM4 and subsequent items<br>RATE:RESET  |  |
| Note        | • When output items are deleted, subsequent items shift forward to fill the empty positions. Empty positions at the end are set to "". |   |  |
|             |  | <nrf> is omitted, only the output<br/>I by the first number is deleted.</nrf> |  |

#### :NUMeric[:NORMal]:HEADer

| Description | Returns the numeric data header.                                    |  |  |  |
|-------------|---|--|--|--|
| Syntax      | :NUMeric[:NORMal]:HEADer?   |  |  |  |
| Example     | The data names of the items from 1 to the number specified by the : |  |  |  |
|             | NUMeric[:NORMal]:NUMBer command are output in order.                |  |  |  |
|             | :NUMERIC:NORMAL:NUMBER 3  |  |  |  |
|             | :NUMERIC:NORMAL:HEADER?   |  |  |  |
|             | -> Urms,Irms,P  |  |  |  |

#### SYSTem Commands

| :SYSTem:MODel      | 103 |
|--------------------|-----|
| :SYSTem:SERial     | 103 |
| :SYSTem:VERSion    | 103 |
| :SYSTem:KLOCk      | 104 |
| :SYSTem:BRIGhtness |     |
| :SYSTem:KEY:BEEPer | 105 |

| ne model code.               |
|------------------------------|
|                              |
| 10Del?                       |
| MODEL?<br>1:MODEL "GPM-8213" |
|                              |

| Rial — Query  |
|---|
| Returns the serial number.                                  |
| :SYSTem:SERial?   |
| :SYSTEM:SERIAL?   |
| ->:SYSTEM:SERIAL "123456789A"                               |
| Returns the No. item string of the system Information menu. |
|   |

| :SYSTem:VERSion               |   |
|-------------------------------|---|
| Returns the firmware version. |   |
| :SYSTem:VERsion?              |   |
| :SYSTEM:VERSION?<br>->"V1 00" |   |
|                               | Returns the firmware version.<br>:SYSTem:VERsion? |

| Note             | Returns the Ver. item string of the system Information menu. |        |   |
|------------------|--|--------|---|
| :SYSTem:KLOC     | Ck .   |        | $\underbrace{\text{Set}}_{} \rightarrow \underbrace{\text{Query}}_{}$ |
| Description      | Sets or re<br>protectio                                      |        | he on/off state of the key  |
| Syntax           | :SYSTem:KLOCk { <boolean>}</boolean>                         |        |   |
| Query Syntax     | :SYSTem:   | KLOCk? | )<br>   |
| Parameter        | <boolear< td=""><td>i&gt; 0</td><td>OFF</td></boolear<>      | i> 0   | OFF   |
|                  | <boolear< td=""><td> &gt; 1</td><td>ON</td></boolear<>       | > 1    | ON  |
| Return parameter | 0  |        | Turn the key protection function off                                  |
|                  | 1  |        | Turn the key protection function on.                                  |
| Example          | :SYSTEM:KLOCK OFF<br>:SYSTEM:KLOCK?                          |        |   |
|                  |  |        |   |
|                  | ->:SYSTEM:KLOCK 0  |        |   |
| :SYSTem:BRIG     | htness   |        | Set →<br>→Query   |
| Description      | Sets or returns the brightness level.                        |        |   |
| Syntax           | :SYSTem:BRIGhtness { <nrf>}</nrf>                            |        |   |
| Query Syntax     | :SYSTem:BRIGhtness?  |        |   |
| Parameter/       | <nrf></nrf>  | lto 9  |   |
| Return parameter |  |        |   |
| Example          | :SYSTEM  | :BRIGH | TNESS 7   |
|                  | :SYSTEM  | :BRIGH | TNESS?  |
|                  | ->:SYSTE   | M:BRIG | HTNESS 7  |

| :SYSTem:KEY:E          | BEEPer  | $\underbrace{\text{Set}}_{} \longrightarrow \\  \\ \underbrace{\text{Query}}_{} \\ \end{array}$ |  |
|------------------------|---|---|--|
| Description            | Sets or returns the keyclick beeper state.    |   |  |
| Syntax                 | :SYSTem:KEY:BEEPer { <boolean>}</boolean>     |   |  |
| Query Syntax           | :SYSTem:COMMunicate:LAN:CONFigure?            |   |  |
| Parameter              | <boolean> 0</boolean>                         | OFF   |  |
|                        | <boolean> 1</boolean>                         | ON  |  |
| Return parameter       | 0   | Turn the keyclick beeper function off.  |  |
|                        | 1   | Turn the keyclick beeper function on.   |  |
| Example                | :SYSTEM:KEY:BEEPER OFF<br>:SYSTEM:KEY:BEEPER? |   |  |
|                        |   |   |  |
| ->:SYSTEM:KEY:BEEPER 0 |   |   |  |

#### STATus Command

| :STATus:ERRc | or — Query  |
|--------------|---|
| Description  | Queries the error code and message of the last error that has occurred (top of the error queue).  |
| Query Syntax | :STATus:ERRor?  |
| Example      | :STATUS:ERROR?  |
|              | -> Error_103:Invalid separator  |
| Note         | <ul> <li>If no errors have occurred, 0, "No error" is returned.</li> <li>Error_103: Invalid separator</li> <li>Error_104: Data type error.</li> <li>Error_108: Parameter not allowed.</li> <li>Error_109: Missing parameter.</li> <li>Error_113: Undefined header.</li> <li>Error_131: Invalid suffix.</li> <li>Error_141: Invalid character data.</li> <li>Error_221: Setting conflict.</li> <li>Error_222: Data out of range.</li> <li>Error_813: Invalid operation.</li> </ul> |

# Appendix

| Specifications                               |     |
|--|-----|
| General Specifications                       |     |
| Input  |     |
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| Direct connection: 10A < I < 20A             | 120 |
| Connection with CT/PT                        | 120 |

# Specifications

Below are the basic conditions required to operate the GPM-8213 within specification:

- Calibration: Yearly
- Operating Environment: 18~28 °C (64.4~82.4°F)
- Humidity: <80%RH,
- Accuracy: ± (% of reading + % of range)
- The specifications apply when the unit is warmed up for at least 30 minutes and operates in the slow rate.
- The power supply cable must be grounded to ensure accuracy.
- Input voltage and current must be standard sine wave.
- The power factor must be 1.
- The crest factor must be 3.
- The common-mode voltage must be zero.

#### **General Specifications**

| Specification Conditions:  |
|--|
| Temperature: 23°C±5°C  |
| Humidity: <80%RH(non-condensing)   |
| Operating Environment: (0~40°C)  |
| Temperature Range: 30~40°C, Relative Humidity: <70%RH(non-condensing);<br>>40°C, Relative Humidity: <50%RH(non-condensing) |
| Indoor use only  |
| Altitude: <2000 meters   |
| Pollution degree 2   |
| Storage Conditions (-40~70°C)  |
| Humidity: <90%RH (non-condensing)  |
| General:   |
| Power Source: 100-240 VAC 50/60Hz  |
| Power Consumption: Max 25VA  |
| Dimensions: 270 mm (W) X 110 mm (H) X 350 mm (D)   |
| Weight: Approximately 2.9 kg   |
|  |
## Input

| Item   |         | Spec.       |           |
|--|---------|-------------|-----------|
| Input voltage  |         |             | 600 Vrms  |
| Input current  |         |             | 20 Arms   |
| Input<br>impedance(50/60 Hz)   | Voltage |             | 2.4MΩ     |
|  | Current | 5mA - 200mA | 500mΩ     |
|  |         | 0.5A - 20A  | 5mΩ       |
| Maximum display voltage  |         |             | 700 Vrms* |
| Maximum display current  |         |             | 25 Arms*  |
| Maximum allowable isolation voltage  |         |             | 300 V     |
| Low frequency filter Cut-off frequency 500 Hz  |         |             | 500 Hz    |
| * When measured voltage/current reaches the maximum scale (700<br>Vrms/25 Arms), the buzzer sounds loud for alert. In addition, It is<br>suggested to have measurement within the safety scale (600 Vrms/20<br>Arms) in case of irreversible damage to the unit. |         |             |           |

## Display

| Synchronization frequency      | 45Hz~ 6kHz  |
|--------------------------------|---|
| Refresh rate                   | 10 times/sec  |
| Average                        | 1, 2, 4, 8, 16, 32, 64  |
| Displayed items(Standard mode) | 8 items simultaneously.   |
| Displayed items(Simple mode)   | 4 items simultaneously.   |
| Displayed digits               | 5   |
| Voltage converter              | 1 to 9999.999   |
| Current converter              | 1 to 9999.999   |
| Measurement items              | Voltage, current, active power,<br>apparent power, reactive power,<br>power factor, phase angle, frequency,<br>integrated current, integrated power,<br>positive integrated power, negative<br>integrated power, integration time,<br>voltage crest factor, current crest<br>factor, voltage peak, current peak,<br>Thd |

Displayed measurement parameters

Vdc, Vrms, V+pk, V-pk, Idc, Irms, I+pk, I-pk, P, P+pk, P-pk, VA, VAR, PF, CFV, CFI, DEG, VHz, IHz, THDV, THDI

## Voltage Measurement

| Measurement range     |                                      | CF=3 : 15V, 30V, 60V, 150V, 300V, 600V<br>CF=6 : 7.5V, 15V, 30V, 75V, 150V, 300V |
|-----------------------|--------------------------------------|--|
| Crest factor          |                                      | 3, 6   |
|                       | Effective range                      | 1 % to 105 % of range  |
|                       | DC                                   | ±(0.2 % reading + 0.2 % range)   |
|                       | 45 Hz $\leq$ f $\leq$ 66 Hz          | ±(0.1 % reading + 0.1 % range)   |
| Accuracy              | 66 Hz < f $\leq$ 1kHz                | ±(0.1 % reading + 0.2 % range)   |
|                       | $1 \text{ kHz} < f \le 6 \text{kHz}$ | ±3% of range   |
|                       | The filter is turned<br>on           | Increase 0.3 % reading@ 45Hz to 66Hz   |
| Temperature<br>effect | 5-18°C / 28-40°C                     | Increase $\pm 0.03\%$ reading / $^{\circ}C$                                      |
| Residual noise        |                                      | 0.5 % of range   |

## **Current Measurement**

| Measurement range                   |                             | 5mA, 10mA, 20mA, 50mA,<br>CF=3 : 100mA, 200mA, 500mA, 1A, 2A,<br>5A, 10A, 20A    |  |
|-------------------------------------|-----------------------------|--|--|
|                                     |                             | 2.5mA, 5mA, 10mA, 25mA,<br>CF=6 : 50mA, 100mA, 250mA, 0.5A,<br>1A, 2.5A, 5A, 10A |  |
| Crest factor                        |                             | 3, 6   |  |
|                                     | Effective range             | 1 % to 105 % of range  |  |
|                                     | DC                          | ±(0.2 % reading + 0.2 % range)   |  |
|                                     | 45 Hz $\leq$ f $\leq$ 66 Hz | ±(0.1 % reading + 0.1 % range)   |  |
| Accuracy                            | 66 Hz < f≤1kHz              | ±(0.1 % reading + 0.2 % range)   |  |
|                                     | 1 kHz < f≤6kHz              | $\pm$ 3 % of range   |  |
|                                     | The filter is turned<br>on  | Increase 0.3 % reading@ 45Hz to 66Hz   |  |
| Temperature 5-18°C / 28-40°C effect |                             | Increase ±0.03% reading / $^{\circ}$ C   |  |
| Residual noise                      |                             | 0.5 % of range   |  |

### Power Measurement

|                       | Effective range            | 1 % to 110 % of range                   |
|-----------------------|----------------------------|---|
|                       | DC                         | ±(0.2 % reading + 0.2 % range)          |
|                       | 45 Hz ≤f ≤ 66 Hz           | ±(0.1 % reading + 0.1 % range)          |
| Accuracy              | 66 Hz < f≤1kHz             | ±(0.1 % reading + 0.3 % range)          |
|                       | 1 kHz < f $\leq$ 6kHz      | $\pm 3$ % of range                      |
|                       | The filter is turned<br>on | Increase 0.3 % reading@ 45Hz to<br>66Hz |
| Temperature<br>effect | 5-18°C / 28-40°C           | Increase ±0.03% reading /°C             |

### Frequency Measurement

| Measurement           | The filter is turned on  | 30.000Hz to 499.99Hz                  |  |
|-----------------------|--------------------------|---------------------------------------|--|
| range                 | The filter is turned off | 30.000Hz to 9.9999kHz                 |  |
| Measurement items     |                          | Voltage, Current                      |  |
| Effective input range |                          | 10% to 105% of voltage input<br>range |  |
| Accuracy              |                          | ±(0.06 % reading)                     |  |

### Integrator Measurement

| Integrator | Accuracy | ±(Accuracy of voltage or current+ 0.1 % reading) |  |
|------------|----------|--|--|
| Time       |          | 0 hour 0 minute to 9999 hours 59 minutes         |  |
|            |          | ±0.01% ±1second                                  |  |

\* Q (VAR), S (VA),  $\lambda$  (PF) and  $\Phi$  (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-8213 unit.

\* "Zero" will be shown for S or Q and "--" will be displayed for  $\lambda$  and  $\Phi$  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).

## Dimensions



# Declaration of Conformity

#### We

### GOOD WILL INSTRUMENT CO., LTD.

declare that the below mentioned product

## Type of Product: Digital Power Meter

Model Number: GPM-8213

are herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Law of Member States relating to EMC (2014/30/EU), LVD (2014/35/EU), WEEE (2012/19/EU) and RoHS (2011/65/EU).

For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Directive, the following standards were applied:

| © EMC  |  |  |  |
|--|--|--|--|
| EN 61326-1 :<br>EN 61326-2-1:                          | Electrical equipment for measurement, control and laboratory use — EMC requirements (2013) |  |  |
| Conducted and Rad<br>EN 55011:2016                     | iated Emissions  | Electrical Fast Transients<br>EN 61000-4-4: 2012                       |  |
| Current Harmonic<br>EN 61000-3-2:2014                  |  | Surge Immunity<br>EN 61000-4-5: 2014                                   |  |
| Voltage Fluctuation<br>EN 61000-3-3:2013               |  | Conducted Susceptibility<br>EN 61000-4-6: 2014                         |  |
| Electrostatic Discha<br>EN 61000-4-2: 2009             |  | Power Frequency Magnetic Field<br>EN 61000-4-8:2010                    |  |
| Radiated Immunity<br>EN 61000-4-3:2006+A1:2008+A2:2010 |  | Voltage Dips/ Interrupts<br>EN 61000-4-11: 2004                        |  |
| Low Voltage Equipment Directive 2014/35/EU             |  |  |  |
| Safety Requirements                                    | 3  | EN 61010-1:2010 (Third Edition)<br>EN 61010-2-030:2010 (First Edition) |  |

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## Power measurement

| Method | • Direct read method: Directly read the measurement value measured from power measuring instrument.  |
|--------|--|
|        | • The average power method: Record the actual power value within a settable period of time and then take the average. A settable period of time isn't less than 10min. The maximum measurement interval is one second.   |
|        | • Energy accumulation method: Measure the<br>energy within a settable period of time and<br>then divide it by the time to get the power. A<br>settable period of time isn't less than 10min.<br>The cumulative energy must be greater than the<br>resolution by 200 times. |

## Measurement for small current

Voltage measurement mode measured from power supply side (Connect to ammeter internally). The current measurement is accurate. The voltage measurement on load could be larger than the actual one due to partial pressure of multi-measurement ammeter.



Power loss =  $(Input current[A])^2 \times 500 m\Omega$ 

## Measurement for large current

Voltage measurement mode measured from load side (Connect to ammeter externally).

The voltage measurement is accurate. The current measurement on load could be larger than the actual one due to leakage current of multi-measurement voltage.



Power loss =  $(Input voltage[V])^2/2.4M\Omega$ 

# Introduction to IEC-62301

IEC 62301-2011 standard is an international basic standard for measuring standby power consumption of household appliances which is issued by IEEC. It is a standby power consumption measurement method for the various household appliances, power supply, audio and video appliances to comply with. The latest version for this standard is second edition of German standard IEC62301: 2011 (British regulations EN50564: 2011) which is issued on January, 2011. Only products that comply with the standard can have CE marking affixed on it.

### Recommended parameters for power measurement

- Power resolution is less than or equal to 1mW.
- Time integrator function is available.
- Electric energy resolution is less than or equal to 1mWh and cumulative time resolution is less than or equal to 1 second.
- The crest factor is greater than or equal to 3.
- The minimum current range is less than or equal to 10mA.
- The active power includes AC and DC components.
- Over-range automatic alarm function is available.
- Turning off the auto range function is available.
- Harmonic bandwidth is greater than or equal to 2.5kHz.

The GPM-8213 meets all of the features listed above.

# EUP Directive Lot6 specifications

Ecodesign directive for energy-using products:

The power loss requirement for the products with external power supply such as information devices, consumer electronics product, household appliances, toys, entertainment and sports products and so on in standby and off mode is as below.

| Mode/Limit |   |              | 2013.01      |
|------------|---|--------------|--------------|
| Standby    | Products with time display function.    | $\leq 2W$    | $\leq 1W$    |
| mode       | Products without time display function. | $\leq 1W$    | $\leq 0.5 W$ |
|            | $\leq 1W$                               | $\leq 0.5 W$ |              |

## **Connection Guide**

Front panel

Lower current measurement: I < 1A



Higher current measurement: 1A < I < 10A



# GWINSTEK



## Rear panel

Direct connection: 10A < I < 20A



Connection with CT/PT

