# **Battery Meter**

GBM-3080/3300

**USER MANUAL** 

V1.0





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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.

<b>!</b> WARNING
------------------

Warning: Identifies conditions or practices that could result in injury or loss of life.



Caution: Identifies conditions or practices that could result in damage to the GBM-3000 series or to other properties.



DANGER High Voltage



Attention Refer to the Manual



Protective Conductor Terminal



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 exceed DC330V, 1A (for GBM-3300). DC808V, 1A (for GBM-3080).
  - AC voltage input is strictly prohibited.
  - 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 low-voltage installation or at building installations (Note below).
  - Do not disassemble the instrument unless you are qualified as service personnel.
  - Remove all test leads before disconnecting the mains power cord from the socket.
  - If the equipment is used in a manner not specified by the manufacturer, the protection 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 GBM-3000 SERIES falls under category II 300V.

- Measurement category IV is for measurement performed at the source of low-voltage installation.
- Measurement category III is for measurement performed in the building installation.
- Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation.



#### **Power Supply**



- AC Input voltage: 100-240 VAC 50/60Hz
- 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.

# Cleaning the 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 Environment

- Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)
- Temperature: 0°C to 40°C
- Humidity:

< 30°C: < 80%RH(non-condensing); 30°C~40°C: <70%RH(non-condensing); >40°C: <50%RH (non-condensing)

• Altitude: <2000m

(Note) EN 61010-1:2010 specifies the pollution degrees and their requirements as follows. The GBM-3000 SERIES falls under degree 2.

- Pollution refers to "addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity".
- Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.
- Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.
- Pollution degree 3: Conductive pollution occurs, or dry, nonconductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled.



# Storage environment

• Location: Indoor

• Temperature: -10°C to 70°C

• Humidity: <80%RH(non-condensing)

#### Disposal



Do not dispose this instrument as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased. Please make sure discarded electrical waste is properly recycled to 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

 $frac{\textstyle \cdot !}{\textstyle \cdot !}$ WARNING: THIS APPLIANCE MUST BE EARTHED

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  $\ \ \ \ \ \$  or coloured 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.

# GETTING STARTED

This chapter describes the GBM-3000 SERIES in a nutshell, including accessories, package contents, its main features and front / rear panel introduction.



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#### **GBM Series Overview**

### Series lineup

The GBM-3000 series consists of 2 models as list below.

Model name	Basic accuracy	Test speed	Interface
CDM 2090/2200	Resistance: 0.5%	65 times/s	RS 232/USB
GBM-3080/3300	Voltage: 0.01%		Handler

Model name	e Measurement range
GBM-3080	Resistance: 0. 0001 m $\Omega$ ~3.2k $\Omega$ ; Voltage: 0.00001~80.000V
GBM-3300	Resistance: 0. $0001 \text{m}\Omega \sim 3.2 \text{k}\Omega$ ; Voltage: 0.00001 $\sim 300.000\text{V}$

#### Characteristics

Thank you for purchasing the GBM-3300/ GBM-3080 battery meter. The GBM-3000 series uses 32-bit ARM microprocessor control and 4.3-inch true color LCD display.

It can be used to test resistance ranging from  $0.0001 m\Omega$  to  $3.2 k\Omega$  and test DC voltage ranging from 0.00001 V to 300.000 V. The GBM- 3000 series has several characteristics such as high accuracy, high resolution and ultra-high speed measurement with 0.5% resistance accuracy and 0.01% voltage accuracy and up to measurement speed of 65 times per second.

Comparator function and Handler (PLC) interface can be used to output HIGH/ IN/ LOW resistance signal and HIGH/ IN/ LOW voltage signal. It can meet the require of automatic sorting system to complete the fully automated assembly line test, while enhance IO signal to drive power relays and signal relays directly.

The built-in RS-232C interface and USB interface can be used for remote control and data acquisition and analysis.



The new improved design of AC resistance test principle can be used for almost all battery internal resistance test, including lithium batteries, lead-acid batteries, button batteries and other batteries.

#### Performance

- 1kHz test frequency
- Basic accuracy for resistance: 0.5%
- Basic accuracy for voltage: 0.01%

#### **Features**

- 7 ranges for test, range from  $3m\Omega$  to  $3k\Omega$ , including auto, manual and nominal range mode. Nominal range mode: The instrument automatically selects the best range based on the nominal value.
- 4 test speeds are available for selection.
   Including slow, medium, fast and exfast test.
   When all channels opened and measurement in manual mode. 3 times per second for slow speed mode; 14 times per second for medium speed mode; 25 times per second for fast speed mode; 65 times per second for exfast mode.
- 2 trigger modes, including internal and external.
- Calibration function
   Short circuit clearing for full ranges is to eliminate the influence of lead resistance.
- System configuration, including data retention function, alarm setting, keyboard lock function and administrator and user accounts which allows to set a password for administrator
- Comparator function (Sorting function), including RHI/RNG/RLO output, VHI/VNG/VLO output and total NG/OK output.
- Comparison method:
   Absolute tolerance ± TOL sorting: The absolute deviation of the measured value from the nominal value is compared with the limit of each range.



Percent tolerance %TOL sorting: The percentage deviation of the measured value from the nominal value is compared with the limit of each range.

Sequential sorting: The measured value is directly compared with the upper and lower

## Interface

• RS-232 / USB remote control:

Support up to maximum 115200bps serial transmission rate, compatible SCPI agreement and ASCII transmission.

Handler I/O interface

limits setting.

All isolation with opt coupler. It equipped with built-in input and output port to pull up resistance.

Input: Trigger signal.

Output: All result signal after sorting comparison, measuring synchronization signal (EOC) and high current drive output which directly drives relay.



## Accessories

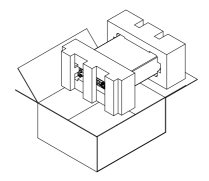
Standard Accessories	Part number	Description
	82BM-01000E01	User Manual CD
	82BM-01000M01	Safety Instruction Sheet
	Region dependent	Power Cord
	GBM-01	Test Fixture (Kelvin Clip)
Optional Accessories	Part number	Description
	GBM-02	Test Fixture (Single Needle)
	GBM-03	Test Fixture (Twin Needle)
	GBM-S1	Short Board
	GTL-232	RS232C cable
	GTL-246	USB cable
	GRA-422	Rack Adapter Panel (19", 2U)



## Package Contents

Check the contents before using the instrument.

#### Opening the box

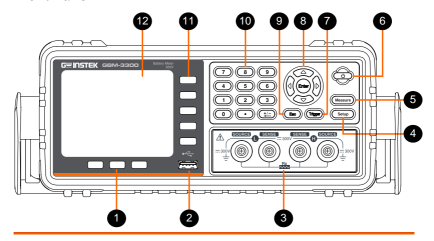


# Contents (single unit)

- Main unit
- Test Fixture (Kelvin Clip)
- Power cord x1 (region dependent)
- User manual CD
- Safety instruction sheet

## **Appearance**

#### Front Panel



1 Function keys

These three keys are used for entering system configuration page, activating enlarge and lock key function.

2 USB port



The Host port is a type A USB port for logging data and connecting USB memory devices only.

USB disk type: Flash drive only Format: FAT/FAT32/exFAT Max memory size: 128GB.

3 Test terminals

Test terminals are used to connect test fixture.

4 Setup key

This key is used for entering measurement setup page.

5 Measure key



This key is used for entering measurement display page.

6 Power switch



This key is used to turn the device instrument on/off. On = light green, Off = light red.

7 Trigger key



If trigger mode is set to external, this key can be used to measure trigger. Please refer to page 30 for details.

8 Arrow Keys and Enter key



The arrow keys are used to navigate the cursor on the screen.

Enter key is used to confirm the value which input from the numeric keypad.

When a flash drive is inserted from the USB port on the front panel. A message "USB disk ready Press <Enter> to save screen" appears on the lower part of the LCD screen. At this moment, Enter key can be used to take a screenshot.

9 ESC key



Press this button to return the cursor to the top left corner of the currently displayed page or cancel current setting.

10 Numeric keys



The numeric keypad is used to input values for setting.





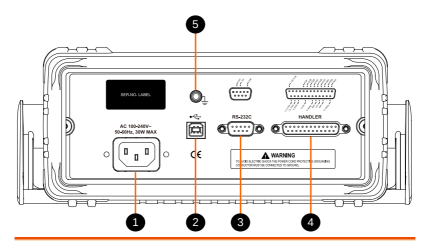
11 Option keys

Soft keys for use to select corresponding option which located on the right of the LCD screen.

12 LCD

4.3" TFT- LCD display.

#### Rear Panel



1 Power Cord Socket



Power Socket: 100~240V, 50/60Hz, 10W.

- 2 USB Device Port

Type B USB port. This port is used for remote control.

3 RS232



RS 232 port

4 Handler interface



0000

Handler I/O port

5 Frame terminal



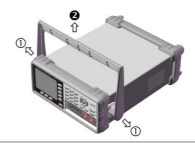
This terminal is used for grounding.



# 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.



Horizontal position



Tilt stand position





## Carry position





#### Power UP

#### Steps

- 1. Insert the AC power cord into the power socket.
- 2. The power button will be lit red to indicate that the GBM-3000 series is in standby mode.



- 3. Press the power button to turn the GBM-3000 series on.
- 4. The power button will turn green and the GBM-3000 series will start to boot up.



#### Connect to the test terminal

Background	Please use the "GBM-01" test cable which comes with the device to connect to the test terminal for testing. Please follow the procedure list below to connect.	
Steps	Please insert correctly the test cable to "Sense" and "Source" terminals of the device. Insert the red cable ends to terminals that marked in H (positive) and the black cable ends to terminals that marked in L(Negative) as shown in diagram below.	



Connection diagram	SOURCE SENSE SOURCE 300V	
Note !	Avoid wrong connection, which would lead to incorrect reading value.	
	In order to ensure the accuracy of the instrument, please use the GBM-3000 optional accessories test cable for test.	
( Warning	Do not connect the AC current source and voltage source directly to the test terminals.	
	Before connecting the test leads, make sure the test leads are not connected to any batteries to avoid personal injury or damage to the instrument.	



# SETTING UP

In this chapter you will learn about all the measurement-related settings. All the measurement setting items can be found on the [MEAS SETUP] page.

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## Setting up the measurement item

You can set up the following measurement items form the [MEAS SETUP] page. While on the [MEAS SETUP] page, the device is still testing although the device doesn't display the test result.

- Setting measurement function and its range→ from page 26
- Setting measurement speed → from page 29
- Setting trigger mode→ from page 30
- Setting measurement frequency→ from page 32
- Setting delay timer→ from page 33
- Setting self-calibration → from page 34
- Setting output current mode → from page 36
- Setting monitoring parameter→ from page 37
- Setting edge→ from page 39



## Setting measurement function and corresponding range

Steps

1. Press the **Setup** button to enter [MEAS SETUP] page.





2. Use arrow keys to move the cursor and select **FUNC** item on the [MEAS SETUP] page.





3. Use option key on the right of the LCD screen to select a parameter for this measurement item.

Parameter

R-V Measure and display both the resistance and voltage of battery under test.



- Measure and display the resistance of battery R under test.
- Measure and display the voltage of battery ٧ under test.

# range

Set measurement 4. Use arrow keys to move the cursor to corresponding measurement range.





5. Use option key on the right of the LCD screen to select a desired measurement range.

Measurement range	AUTO RANGE	The device will automatically select the best range to test.
	HOLD RANGE	The device will always performe test with a user-specified range.
	NOM RANGE	The device will automatically select the best range to test based on the nominal value.
	INCR+	Increase the range number and set to hold range.
	DECL-	Decrease the range number and set to hold range.





Among the measurement items, the FUNC, RANGE and SPEED measurement items can also be set from [MEAS DISPLAY] page. Please refer to page 51 for details about setting these setting items.



#### Setting measurement speed

The GBM-3300/3080 offers 4 test speeds (Slow, Medium, Fast and Exfast). The slower the test, the more accurate and stable the test result.

In the R-V function and manual range mode, the sampling time for enabling the comparator is as follows:

Test Speed	
Slow	3 times/sec (350ms)
Medium	14 times/sec (71ms)
Fast	25 times/sec (40ms)
Exfast	65 times/sec (15ms)
	· · · · · · · · · · · · · · · · · · ·

Steps

1. Press the **Setup** button to enter [MEAS SETUP] page.



Use arrow keys to move cursor and select SPEED item on the [MEAS SETUP] page.





3. Use option key on the right of the LCD screen to select a test speed for this measurement item.



Available test speed

Slow 3 times/sec

Medium 14 times/sec

Fast 25 times/sec

Exfast 65 times/sec

### Setting trigger mode

#### Steps

1. Press the **Setup** button to enter [MEAS SETUP] page.



Use arrow keys to move cursor and select TRIGGER item on the [MEAS SETUP] page.





3. Use option key on the right of the LCD screen to select a trigger mode for this measurement item.

# Available parameter

INT Internal trigger mode is also known as continuous test. The trigger signal performs continuous test in accordance with the original cycle of the device.

EXT External trigger mode, including Manual/Handler/Remote control mode.

Manual trigger mode: The device performs



- a measurement once the Trigger key is pressed and standby for the rest of the time.
- Handler trigger mode: When a rising/falling edge pulse is received from the handler interface on the rear panel, the device performs a measurement cycle and standby for the rest of the time. Please refer to Handler interface on page 97 for details.
- Remote control mode: When a measurement command is sent from the RS-232 or USB interface, the device performs a measurement cycle and returns the measured value.



### Setting average measurement frequency (AVG)

This function is to perform multiple measurements and take an average result from multiple measurements as the final display value. The stability and reliability of the measurement results can be improved by utilizing this function. The measurement frequencies can be set from 1 to 256.

#### Steps

1. Press the **Setup** button to enter [MEAS SETUP] page.



2. Use arrow keys to move cursor and select **AVG** on the [MEAS SETUP] page.





3. Use option key on the right of the LCD screen to increase or decrease average measurement frequency.

# Available parameter

INCR+ Increase the measurement frequencies with frequency 1, 2, 4, 8, 16, 32, 64, 128 and 256.

DECL- Decrease the measurement frequencies with frequency 256, 128, 64, 32, 16, 8, 4, 2 and 1.

## Setting delay timer

The device can set the delay time before each test by setting trigger **DELAY** timer.

The maximum delay time is 10s and the minimum is 1ms.

Steps

1. Press the **Setup** button to enter [MEAS SETUP] page.



Use arrow keys to move cursor and select **DELAY** on the [MEAS SETUP] page.





- 3. Use option key on the right of the LCD screen to turn on delay timer function.
- Use key pad to input delay timer value and option key on the right of the LCD screen to select corresponding unit.

Available parameter

ON

Enable the delay timer function. The maximum delay time is 10s and the minimum delay time is 1ms.

OFF Disable the delay timer function



## Setting self-calibration function

The self-calibration function can remove the bias voltage and gain drift of the internal circuit of the instrument to improve the measurement accuracy.

The device always performs self-calibration at slow speed, regardless of whether the self-calibration is enabled or disabled.

Above medium speed, if the self-calibration is enabled, the instrument will automatically perform a calibration every 30 minutes.

If you use an external trigger, self-calibration will not be performed. Use only the Handler's external calibration feature to avoid influence of measurement process.

#### Steps

1. Press the **Setup** button to enter [MEAS SETUP] page.



Use arrow keys to move cursor and select SELF-CAL on the [MEAS SETUP] page.





3. Use option key on the right of the LCD screen to select an available parameter.



Available parameter	ON	Enable the self-calibration function. The device will perform a self-calibration every 30 minutes.  After the self-calibration, a message "Self-Calibration was successful" will display on the message column below the LCD to indicate that self-calibration has been completed.
	OFF	Disable the self-calibration function.



When self-calibration is performed, the measurement will pause briefly to respond to the self-calibration.

A self-calibration takes 40ms. It is necessary to disable the self-calibration function when performing high-speed measurement and use external I/O control cord for self-calibration.

To ensure accuracy, the device performs a selfcalibration each time when it is turned on.

In addition to regular self-calibration, you also can perform a self-calibration by using

- 1. The SELF.CAL signal of HANDLER.
- 2. The communication command [SYST: CALibration].



#### Setting the output current mode

When several identical devices measure in parallel, the measured signals will interfere with each other, causing the measured value to change suddenly. To prevent measurement error, change the current output mode to **PAUSE** which will turn off the current source after the test is completed to minimize the interference of multiple devices.

#### Steps

1. Press the **Setup** button to enter [MEAS SETUP] page.



Use arrow keys to move cursor and select CURRENT on the [MEAS SETUP] page.





3. Use option key on the right of the LCD screen to select an available parameter.

# Available parameter

CONTINUOUS Output current continuously.

**PAUSE** 

Output current only during measurement and turn off signal source after measurement is completed.



Setting up monitor parameter and nominal value The instrument can monitor extra one parameter while measuring the primary and secondary parameters.

Steps

1. Press the **Setup** button to enter [MEAS SETUP] page.



2. Use arrow keys to move cursor and select **MONITOR** on the [MEAS SETUP] page.





3. Use option key on the right of the LCD screen to select a monitor parameter or turn off monitor function by pushing OFF button.



 If a monitor mode is selected, use arrow keys to move cursor and select NOMINAL on the [MEAS SETUP] page.





5. Use key pad to input nominal value and unit.

Available	OFF	Disable the monitoring parameter function.
parameter	$R\Delta$	Resistance absolute deviation value
		$(R\Delta = Rx-Rnom)$
	R%	Resistance relative deviation value
	K/0	(R% = (Rx-Rnom)/Rnom * 100)
	$V\Delta$ Voltage absolute ( $V\Delta = Vx$ - Vnom)	Voltage absolute deviation value
		$(V\Delta = Vx-Vnom)$
	V%	Voltage relative deviation value
		(V%= (Vx-Vnom)/Vnom * 100)

∕!\ Note

The additional monitoring parameter don't increase processing time of the device.

The default setting is OFF.

Since the monitoring parameters are related to the nominal value, once the monitoring parameter is enabled, the **NOMINAL** field will be displayed on the screen which is same as that in [COMP SETUP] page. Please refer to page 40

# Setting edge

This parameter setting is used to set the way of trigger signal of TRIG pin when using Handler interface as data transmission. This setting is valid only when TRIGGER mode is set to EXT.

#### Steps

1. Press the **Setup** button to enter [MEAS SETUP] page.



Use arrow keys to move cursor and select MONITOR on the [MEAS SETUP] page.





3. Use Option key on the right of the LCD screen to select an available parameter

# Available parameter

Rising edge When input signal of TRIG pin is a rising edge, trigger measurement is performed.

Falling edge When input signal of TRIG pin is a falling edge, trigger measurement is performed.



# Setting up comparator

In this section, user will learn how to set up comparator. The device can perform comparator function for resistance and voltage simultaneously or separately.

Steps

1. Press the **Setup** button to enter [MEAS SETUP] page.





2. Press the **COMP SETUP** Option key on the right of the LCD screen.





# Set up buzzer

3. Use arrow keys to select **BEEP** on the [COMP SETUP] page.





Available options OFF Disable the buzzer.

PASS The buzzer tweets when the sorting result is

passed.

FAIL The buzzer tweets when the sorting result is

failed.

Set up comparator

4. Use arrow keys to move cursor and select **R-COMP** or **V-COMP** on the [COMP SETUP] page.





Available options OFF Disable the R-COM/VCOM funtion.

ON Enable the R-COM/VCOM funtion.



Set up comparator mode

5. Use arrow keys to move cursor and select **R-MODE** or **V-MODE** on the [COMP SETUP] page.





Available options SEQ

SEQ comparison mode is used to compare the upper and lower limits of the setting range for voltage and resistance with the measurement reading, so nominal value isn't required for calculation.

PER (Measurement reading – nominal value)/nominal value x 100%

ABS Measurement reading – nominal value

Input normal value

6. Use arrow keys to select **R-NOM** or **V-NOM** on the [COMP SETUP] page when comparator mode is set to PER or ABS mode.







7. Use key pad to input normal value and option key on the right of the LCD screen to select corresponding resistance and voltage unit.

# Input upper and lower range

8. Use arrow keys to select **R-LOWER** or **V-LOWER** and **R-UPPER** or **V-UPPER** on the [COMP SETUP] page.





9. Use key pad to input upper and lower limits values and option key on the right of the LCD screen to select corresponding resistance and voltage unit.



# Setting USB disk

In this section, user will learn how to set up USB flash drive for saving measurement data. Since the amount of measurement data saved in USB flash drive is larger than that saved in data buffer of the device, this means of saving measurement data can be used to save measurement data of battery test in the production line of factory.

Steps

- 1. Insert a USB flash drive for using as data recoding.
- 2. Press the **Setup** button to enter [MEAS SETUP] page.





3. Press the **USBDISK SETUP** option key on the right of the LCD screen.





Create new file

4. Use arrow keys to select **FILE** on the [USBDISK SETUP] page.





- 5. Press **CREATE FILE** option key on the right of the LCD.
- 6. A window "INPUT FILE NAME" popups. Input file name you desired and then press Enter key to create a new file. The new created file will be list under the title "FILE NAME". You can create as many files as you want.





7. You can use arrow keys to select a file and then press **OPEN** option key on the right of the LCD to open it. The opened files will have a red dot with a check mark in front of file name.



- 8. Select the opened file and press CLOSE option key on the right of the LCD to close the file. The red dot in front of file name will disappear and a message "file closed" displays on the lower left part of the screen.
- 9. Press **DELETE** option key on the right of the LCD to delete selected file.



Setup Timer

10. Use arrow keys to select **TIMER** on the [USBDISK SETUP] page.





11. Enter a number from key pad, then press "s" option key on the right of the LCD screen to set interval time for recording measurement data.

Setup AUTO OPEN

12. Use arrow keys to select **AUTO OPEN** on the [USBDISK SETUP] page.





Available options ON

Enable auto open function. The measurement data will be saved to the original opened file when USB flash drive been inserted to the device again.

OFF Disable auto open function.



# **M** EASUREMENT

In this chapter you will learn about all information on [MEAS DESPLAY] page.

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Range for voltage	53
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# How to enter [MEAS DISPLAY] page

Steps

1. Press the **Measure** button to enter [MEAS DISPLAY] page on the LCD screen.





2. Press **ENLARGE** key below the LCD screen to enlarge resistance and voltage values on the screen.





There is another way to enter the [MEAS DISPLAY] page. The steps are as follow:



1. Press the **Setup** button to enter [MEAS SETUP] page.





 Press the MEAS DISPLAY option key on the right of the LCD screen. The MEAS DISPLAY page will display on the screen.



# Setting up measurement function

#### Steps

1. Press the **Measure** button to enter [MEAS DISPLAY] page on the LCD screen.



2. Use arrow keys to move the cursor and select **FUNC** item on the [MEAS DISPLAY] page.





3. Use option key on the right of the LCD screen to select a parameter for this measurement item.

#### Parameter

- R-V Measure and display both the resistance and voltage of battery under test.
- R Measure and display the resistance of battery under test.
- V Measure and display the voltage of battery under test.



# Setting up corresponding measurement range

#### Steps

- 1. After setting measurement function, set its corresponding range.
- Use arrow keys to move the cursor and select R-RANGE and V-RANGE item on the [MEAS DISPLAY] page.





3. Use option key on the right of the LCD screen to select a parameter for this measurement item.

# Measurement range

AUTO RANGE The device will automatically select the best range to test.

HOLD RANGE The device will always performe test with a user-specified range.

NOM RANGE The device will automatically select the best range to test based on the nominal value.

INCR+ Increase the range number and set to

hold range.



DECL-	Decrease the range number and set to
	hold range.

# Range for resistance

The GBM-3000 series has seven ranges for resistance with varying ranges for each range as follows:

Range no.	Range name	Range
0	$3 m \Omega$	$0.0000 m\Omega \sim 3.1000 m\Omega$
1	$30$ m $\Omega$	$0.000 m\Omega \sim 31.000 m\Omega$
2	$300$ m $\Omega$	$0.00 m\Omega \sim 310.00 m\Omega$
3	$3\Omega$	$0.0000\Omega \sim 3.1000\Omega$
4	$30\Omega$	$0.000\Omega \sim 31.000\Omega$
5	$300\Omega$	$0.00\Omega \sim 310.00\Omega$
6	$3k\Omega$	$0.0\Omega \sim 3200.0\Omega$

# Range for voltage

The GBM-3000 series has three ranges for voltage with varying ranges for each range as follows:

Range no.	Range name	Range
0	8V	0.00000V~8.08000V
1	80V	0.0000V~80.8000V
2	300V	0.000V~303.000V (For GBM-3300 only)

# Abnormal value description

Display on the screen	Description
	Unable to determine
OF	Measured value is higher than the measuring range
-OF	Measured value is lower than the measuring range



# Judgment result area



There are 4 kind of judgement results could display on the LCD screen.

Display on the screen	Description
WIRE	R: V: H-SENSE or L-SENSE isn't connected to battery H-SOURCE or L-SOURCE isn't connected to battery.
OPEN	R: V:x.xxxxxx  H-SOURCE or L-SOURCE isn't connected to battery.
PASS	All test results are OK after comparison.
FAIL	Some test results are HI or LO after comparison

# Setting up measurement speed

Steps

1. Press the **Measure** button to enter [MEAS DISPLAY] page on the LCD screen.



2. Use arrow keys to move the cursor and select **SPEED** item on the [MEAS DISPLAY] page.





3. Use option key on the right of the LCD screen to select a parameter for this measurement item.

# Available test speed

SLOW	3 times/sec
MED	14 times/sec
FAST	25 times/sec
EXFAST	65 times/sec



# DATA LOGGING AND STATISTICS

In this section, user will learn how to enable the data logging function and perform statistics function.

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Set up statistics function	66
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# Data logging function

The device allows users to record measured data and then perform statistics from them. The data logging function can only be operated and displayed on the [MEAS DISPLAY] page.

The data **DATA LOG** field will be displayed on the top of [MEAS DISPLAY] page after the data logging function is enabled.

The measured data can be instantly stored in the device's buffer through the data logging function. These data can be sent to the computer through the communication interface or saved in CSV format directly to the USB flash drive.

# Set up data logging function

Steps

1. Press the **Measure** or **Setup** key on the front panel of the GBM-3300.



- Press SYSTEM key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- Use arrow keys to select DATA LOGGER field as shown in the picture below.







- 4. Press the **LOG** option key on the right of the LCD screen.
- The LOG field will be displayed on the upper side of [MEAS DISPLAY] page after the data logging function is enabled as shown in the picture below.



# Set up the data buffer

The data buffer setting sets the maximum number of record counts that the internal buffers can store. Settable range is 1 to 10000.

Steps

1. Press the **Measure** or **Setup** key on the front panel of the GBM-3300.



Steps

2. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.

3. Use arrow keys to select **BUFFER** on this SYSTEM CONFIG setting page. The selected item will be highlighted.





 Enter a number from key pad, then press Enter key or press MAX option key on the right of the LCD to set up the number of data for logging.



Available options MAX

Set the number for data logging to maximum 10,000 sets.



# Start the continuous data logging function

Steps

1. Use arrow keys to select **LOG** field on the upper side of the LCD screen.





- Press the START option key on the right of the LCD screen to start continuous data logging function. The data logging will keep running until the number of setting buffer is up.
- 3. When data logging runs until the number of setting buffer, you will see an exclamation mark and FULL display on the upper side of LCD screen as shown in the picture below.







- SCPI command ":LOG:START ON" can also be used to start continuous data logging.
- Before start continuous data logging, check if trigger mode set to INT.
- Once data logging is enabled, the measurement page will be locked and unable to switch to another page. User must stop data logging faction first, so as to switch to other page.

# Activate a single data logging

### Steps

1. Set trigger mode to EXT mode.





Use arrow keys to select LOG field on the upper side of the LCD screen. Press the START option key on the right of the LCD screen





3. Press **Trigger** button on the front panel to start a single data logging.



4. You can see the number on LOG filed increase by one when pressing the trigger key once.



- Note
- User must disable the data logging faction first before switching to other pages in the external trigger mode.
- SCPI command ":TRIGGER" or handler external trigger port can also be used to activate a single data logging.



# Stop the data logging

#### Steps

1. You can press the **STOP** key option key on the right of the LCD screen at any time to stop data logging function when data logging is processing. An exclamation mark displays on the upper side of LCD screen to indicate that data logging function stops as shown in the picture below.



- Press the START option key on the right of the LCD screen again to restart the data logging function.
- 3. Press **CLEAR BUFFER** option key on the right of the LCD screen to clear data in the buffer.



- SCPI command ":LOG:START OFF" also can be used to stop data logging.
- The data logging will start automatically if switching to [MEAS DISPLAY] page form other page.



# Saving data to USB flash drive

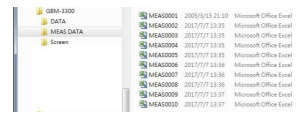
User can save recorded data to USB flash drive at any time after data logging is activated.

Step

 When data logging is executing, press SAVE TO USB option key on the right of the LCD screen at any time to save recorded data to USB flash drive. Saved file format is in CSV.



2. Open the saved file in USB flash drive with notepad or EXCEL program to edit.





# Open file with notepad

```
"File name", "MEAS0034,CSV"

"Model", "GBM-3300", "REV B1.21"

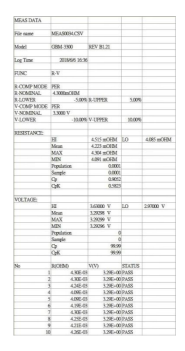
"Log Time", "2018-06-06 16:36:01"

"FUNC", "R.V"

"R-COMP MODE", "PER"
"R-MOMINAL", " 4,3000mOHH"
"R-LOWER", " 5.000 %", "R-UPPER", " 5.000 %"
"V-COMP MODE", "PER"
"V-NOMINAL", " 3,3000 V"
"V-LOWER", "13,3000 V"
"V-LOWER", "10,0000 %", "V-UPPER", " 10,0000 %"
RESISTANCE:
[HI, 4,515 mOHM,LO, 4.085 mOHM
[MEAN, 4,223 mOHM
[MIN], 4,091 mOHM
[MIN], 4,091 mOHM
[MIN], 4,091 mOHM
[MIN], 4,091 mOHM
[MIN], 4,095 mOHM
[MIN],
```

"MEAS DATA"

# Open file with Excel program





Through the SCPI command, the data stored in the buffer can be sent to the computer in whole or in a single file. For detailed commands, please refer to the "Logger" commands on page 160.



# Statistics function

The device can perform real-time statistics for the recorded data in order to perform quality control more easily.

# Set up statistics function

Steps

1. Press the **Measure** or **Setup** key on the front panel of the GBM-3300.



- 2. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- Use arrow keys to select DATA LOGGER field as shown in the picture below.



4. Press the **STAT** option key on the right of the LCD screen.





 The STAT field will be displayed on the upper side of [MEAS DISPLAY] page after the statistics function is enabled as shown in the picture below.



# Set up the data buffer

The data buffer setting sets the maximum number of record counts that the internal buffers can store. Settable range is 1 to 10000.

The setting steps are the same as setting data buffer for data long on page 58.



### Start the statistics function

Steps

1. Use arrow keys to select **LOG** field on the upper side of the LCD screen.





- 2. Press the **START** option key on the right of the LCD screen to start statistics function. The statistics of data will keep running until the number of setting buffer is up.
- When statistics of data runs until the number of setting buffer, you will see an exclamation mark and FULL display on the upper side of LCD screen as shown in the picture below.







 After the data statistics function is enabled, the instrument needs to perform complex calculations with multiple parameters, so the measurement speed will be slightly reduced.

# Stop the statistics of data

Steps

1. You can press the **STOP** key option key on the right of the LCD screen at any time to stop data logging function when statistics of data is processing. An exclamation mark displays on the upper side of LCD screen to indicate that statistics function stops as shown in the picture below.



- 2. Press the **START** option key on the right of the LCD screen again to restart the statistics logging function.
- 3. Press **CLEAR BUFFER** option key on the right of the LCD screen to clear data in the buffer.



# Saving data to USB flash drive

User can save recorded data to USB flash drive at any time after statistics function is activated. The steps for saving data to USB flash drive are the same as that described in data logging section. Please refer to page 64 for details.

## **Process Capability Index**

Process capability refers to the ability of meeting the processing quality in process. It is to measure the minimum fluctuation in the internal consistency, steady state in the process. When the process is in steady state, the product has 99.73% of the quality characteristic values scattered in the interval [ $\mu$ -3 $\sigma$ ,  $\mu$  + 3 $\sigma$ ] (where  $\mu$  is the overall mean of the product characteristic values and  $\sigma$  is the overall standard deviation of the product characteristic values). Almost all product characteristic values fall within the 6 $\sigma$  range, so the process capability is usually expressed as 6 $\sigma$ . The smaller the value, the better it is.

Cp, CpK > 1.33 means that process capacity is full 1.00 < Cp, CpK  $\leq 1.33$  means that process capacity is appropriate Cp, CpK  $\leq 1.00$  means that process capacity is not enough. Process capability index and some related formulas:

• Mean 
$$\overline{x} = \frac{\sum_{n=1}^{n} x}{n}$$

• Standard deviation population (σ<sub>n</sub>)

$$\sigma_n = \sqrt{\frac{\sum (x - \overline{x})^2}{n}} = \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n}}$$

• Standard deviation sample (s =  $\sigma_{n-1}$ )

$$s = \sigma_{n-1} = \sqrt{\frac{\sum (x - \overline{x})^2}{n-1}} = \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n-1}}$$

• Process Capability Index (Deviation) Cp

$$Cp = \frac{|Hi - Lo|}{6\sigma_{n-1}}$$

• Process Capability Index (Offset) CpK  $|Hi - Lo| - |Hi + Lo - 2\overline{x}|$ 



- N stands for valid data which means that overflow and open values are excluding. As long as the digital data can be displayed on the screen, it is regarded as valid value.
- The Hi and Lo variables in the Cp and CpK formulas are the actual upper and lower limits of the comparator. In the PER and ABS comparison modes, the actual value is converted from the nominal value. This value will be taken into operation regardless of whether the comparator is enabled or not.
- When sample standard deviation  $\sigma n-1 = 0$ , Cp =99.99, CpK = 99.99
- When CpK<0, Cpk=0.</li>

The following SCPI query commands are used to obtain related information.

Number o	f
statistics	

CALCulate:STATistic:RESistance:NUMBer? CALCulate:STATistic:VOLTage:NUMBer?

For detailed, please refer to page 153 and 156.

The average of statistics

CALCulate:STATistic:RESistance:MEAN? CALCulate:STATistic:VOLTage:MEAN?

For detailed, please refer to page 154 and 156.

The maximum

CALCulate:STATistic:RESistance:MAXimum? value of statistics CALCulate:STATistic:VOLTage:MAXimum? For detailed, please refer to page 154 and 157.



The minimum

CALCulate:STATistic:RESistance:MiMimum? value of statistics CALCulate:STATistic:VOLTage:MiMimum? For detailed, please refer to page 154 and 157.

Count value

CALCulate:STATistic:RESistance:LiMit? CALCulate:STATistic:VOLTage:LiMit?

For detailed, please refer to page 155 and 157.

Standard deviation value CALCulate:STATistic:RESistance:DEViation? CALCulate:STATistic:VOLTage:DEViation? For detailed, please refer to page 155 and 158.

Process capability CALCulate:STATistic:RESistance:CP? index

CALCulate:STATistic:VOLTage:CP?

For detailed, please refer to page 156 and 158.

# Setting up statistics parameters

Steps

1. Press Measure button and [MEAS DISPLAY] page is appeared.



2. Use arrow keys to select **R-CpK** and V-CpK fields.



3. Use option key on the right of the LCD screen to select desired statistic parameters



Available parameters	MEAN( $\overline{x}$ )	The average of statistics
	MAX	The maximum value of statistics
	MIN	The minimum value of statistics
	Population $\sigma$	Standard deviation of maternal
	Sample(s)	Standard deviation of samples
	Ср	Process Capability Index (Deviation)
	Cpk	Process Capability Index (Offset)
^	• The items I	R-NO. and V-NO. are effective statistics



 The items R-NO. and V-NO. are effective statistics amount.



• The items **R-CpK** and **V- CpK** are statistics parameters.

R-CpK

V-CpK



# **S**YSTEM

# **CONFIGURATION**

In this section, user will learn how to set the parameters on SYSTEM CONFIG page. All settings on the SYSTEM CONFIG page are automatically saved in the system and loaded automatically at the next boot.

System configuration page	75
Configuring date and time	
Configuring account number	
Setting up the keypad tone	
Configuring a mode for remote control	
Setting up filter	81
Display error code	
Restore to factory default setting	83
System info page	



# System configuration page

On the system configuration page, you can set up the following items about system configuration.

- Configuring date and time → page 76
- Configuring account number → page 77
- Setting up the keypad tone  $\rightarrow$  p78
- Configuring a mode for remote control  $\rightarrow$  page 80
- Setting up filter → page 81
- Displaying error code → page 82



# Configuring date and time

Steps

1. Press the **Measure** or **Setup** key on the front panel of the GBM-3300.



- 2. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- Use up and down arrow keys to select **DATE/TIME** on this setting page. The selected item will be highlighted.





4. Press option key on the right of the LCD screen to change setting.

Available parameter

Date YEAR INCR+, YEAR DECR- MONTH +, DAY

INCR+, DAY DECR-

Time HOUR INCR+, HOUR DECR- MINUTE INCR+, MINUTE DECR-, SECOND INCR+,

SECOND DECR-



All settings on the system configuration page will be automatically saved in the system and automatically loaded at the next boot.

# Configuring account number

Steps

1. Press the **Measure** or **Setup** key on the front panel of the GBM-3300.



Setup

- 2. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- 3. Use up and down arrow keys to select **ACCOUNT** on this setting page. The selected item will be highlighted.





4. Press option key on the right of the LCD screen to change setting.

Available parameter

ACCOUNT ADMIN, USER

PASSWORD CHANGE PASSWORD, DELETE

**PASSWORD** 





If you select ADMIN option, all functions are available for administrator except for the [SYSTEM SERVICE] page. The parameters set by the ADMIN are stored in the system memory after a delay of 5 seconds, so as to be loaded at next boot.

If user selects USER option, all functions are available for user except for the [SYSTEM SERVICE] and [File] pages. The parameter modified by USER will not be saved and restored to the original setting set by ADMIN at next boot.



When you use up and down arrow keys to select **PASSWORD** on this setting page. The selected item will be highlighted.

If you select **CHANGE PWD.**, you can enter a password combined with numbers and symbols of 9 digits at maximum.

If you select **DELETE PWD.**, ADMIN will not be protected by password.

# Setting up the keypad tone

#### Steps

1. Press the **Measure** or **Setup** key on the front panel of the GBM-3300.



Setup

2. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.



 Use up and down arrow keys to select KEY BEEP on this setting page. The selected item will be highlighted.





2. Press option key on the right of the LCD screen to change setting.

Available parameter

ON Turn on the keypad tone

OFF Turn off the keypad tone



# Configuring a mode for remote control

#### Steps

1. Press the **Measure** or **Setup** key on the front panel of the GBM-3300.



- 2. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- Use up and down arrow keys to select REMOTE on this setting page. The selected item will be highlighted.





2. Press option key on the right of the LCD screen to change setting.

Available parameter	RS232	Select RS-232 port as remote control mode
	USB	Select USB port as remote control mode
Note !	remote co	mode is supported. Before selecting either a ontrol mode, please connect its nding cable to appropriate port on the rear he device.



For other setting items about remote control mode, please refer to chapter "Remote control" on page 104.

After the device detects the signal change on RS-232 or USB interface, the device will immediately communicate with the host at the setting serial transmission rate, and the keyboard will be locked as well.

In order to be able to communicate correctly, please confirm whether the setting serial transmission rate and stop bit are set correctly. Otherwise the device won't be able to communicate with host computer correctly.

# Setting up filter

Steps

1. Press the **Measure** or **Setup** key on the front panel of the GBM-3300.



or

Setup

Steps

2. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.



3. Use up and down arrow keys to select **FILTER** on this setting page. The selected item will be highlighted.





1. Press option key on the right of the LCD screen to change setting.

Available
parameter

Auto	Automatically select 50 or 60Hz according to AC power frequency.
50Hz	Suitable for AC power frequency 50Hz

60Hz Suitable for AC power frequency 60Hz

## Display error code

If the error code setting is set to on, the meter will return error codes if the wrong command or an invalid command is received to help you to debug your control program.

Steps

1. Press the **Measure** or **Setup** key on the front panel of the GBM-3300.



Or Setup

- Press SYSTEM key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- 3. Use up and down arrow keys to select **ERROR CODE** on this setting page. The selected item will be highlighted.





Press ON and then YES option key on the right of the LCD screen to change setting.

Available ON Return when error occurs.

OFF Error code isn't returned when error occurs.

# Restore to factory default setting

After executing the factory default setting, all settings of the device will be restored to factory default settings, including all parameters on the following pages

Steps

1. Press the **Measure** or **Setup** key on the front panel of the GBM-3300.





- 2. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- Use up and down arrow keys to select **DEFAUTL SET** on this setting page. The selected item will be highlighted.





Press ON and then YES option key on the right of the LCD screen to change setting.

Available parameter

ON Return all parameters to factory default setting

OFF Keep current settings and didn't do any change on parameters.

After restoring to factory default setting, you can see SYSTEM CONFIG and MEAS SETUP page return to its original status.

For details about the GBM-3300 factory default settings, please refer to page 178.





#### **MEAS SETUP**





# System info page

To check system info, please follow the steps list below.

Steps

1. Press the **Measure** or **Setup** key on the front panel of the GBM-3300.



2. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.





3. Press **SYSTEM INFO** option key on the right of the LCD screen to enter [SYSTEM INFORMATION] page.





There is not any option that user can configure on System Information page.



# OTHER FUNCTIONS

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# Offsetting before short-circuit test

Before performing short-circuit test, be sure to perform offset for short-circuit test to remove stray resistance and bias due to the test leads and external environmental conditions.

In order to meet the specification of the device, offset for short-circuit test must be performed.



In addition to perform user calibration through **SHORT TEST** page, user can perform user calibration through other methods.

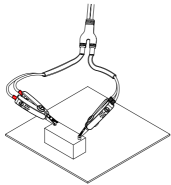
- 1. by using the nSHORT signal of HANDLER.
- 2. by using the communication command [:ADJust].

Since generated voltage signal will be very small (several mV at maximum) after the test current flows through the resistor in the condition of very small measuring resistance (3m $\Omega$  and 30m $\Omega$  ranges), the location, length and shape of the test leads may have influences on measuring.

In general, the location where measurement is performed is also the location where short circuit resetting is performed.

# Example

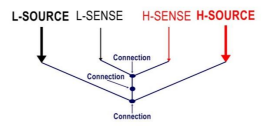
Be sure to keep consistent of location when performing short circuit offsetting, especially when the range is  $30 \text{m}\Omega$  or below in measurement.





# Connection method for offsetting

- 1. Connect H-SENSE and L-SENSE.
- 2. Connect H-SOURCE and L-SOURCE.
- 3. Connect SENSE and SOURCE to complete connection of 3 points.



# Offsetting of test leads

# GBM-01 TEST LEAD (Kelvin)

1. The SENSE terminal needs to be clipped on the same side to offset. (If offsetting is not performer on the same SENSE terminals, it may cause measurement error)



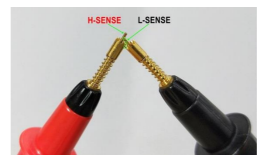


2. The SENSE terminals are clipped on the same side to complete connection of 3 points.

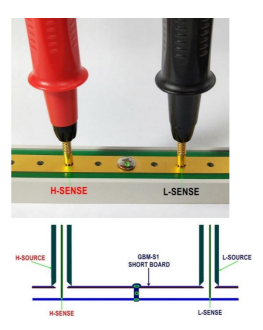


# GBM-02 TEST LEAD (Single)

1. Refer to the connection method for offsetting to complete 3 points connection.



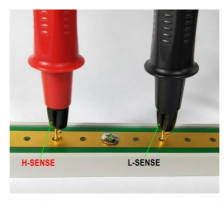
2. Find the short-circuit screw in the middle of the short-circuit board (GBM-S1) as center. Find two holes on left and right of the center which has the same distance between the two ends of the battery under test. Then insert the SENSE pins into the holes and press down the probes to let the SOURCE touch the copper foil on the PCB board to complete the 3-point connection. When performing offsetting, it is necessary to keep the probe and the short circuit board in good contact condition to avoid shaking and affect the measurement results.

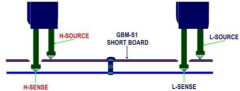


GBM-03 TEST LEAD (Twin) 1. Refer to the connection method for offsetting to complete 3 points connection.



2. Find the short-circuit screw in the middle of the short-circuit board (GBM-S1) as center. Find two holes on left and right of the center which has the same distance between the two ends of the battery under test. Then insert the SENSE pins into the holes and press down the probes to let the SOURCE touch the copper foil on the PCB board to complete the 3-point connection. When performing offsetting, it is necessary to keep the probe and the short circuit board in good contact condition to avoid shaking and affect the measurement results.







# Short-circuit test

Steps

1. Press the **Measure** button on the front panel.





2. Press the **SHORT TEST** option key on the right of the LCD screen.





3. Use up and down arrow keys to select **SHORT TEST** on the [SHORT TEST] page.





- 4. Press the MEAS SHORT and then OK option key on the right of the LCD screen to perform short test. User can see the short measure is in progress. And finally a message "correction finished" displays on the lower part of the LCD screen.
- If cursor on SHORT TEST is highlighted OFF, Press the ON option key on the right of the LCD screen first and then follow the step above to perform short test.

Available parameters	OFF	Turn off the function of setting. The setting value is not used when testing.
	MEAS SHORT	Perform short circuit reset. Connect the test clip before performing short circuit reset.



Select Delay time 1. Use up and down arrow keys to select **DELAY** on the [SHORT TEST] page.





# Available parameters

Perform short test without any delay. OFF

Perform short test after 3 seconds of delay. 3s

Perform short test after 5 seconds of delay. 5s

Perform short test after 10 seconds of delay. 10s

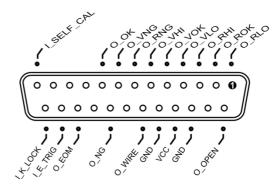
MEAS Perform short test. SHORT

# Handler Overview

The device provides a full-featured handler interface that includes output signals of HI/OK/LO and EOM (end of test) for voltage and resistance, input signals of TRIG (activated by external trigger). Through this interface, the device can be easily controlled with the control components of user's system to complete automatic control functions.

# Terminal and signals

#### Terminal



# Output terminal

DINI NI	N.	D:
PIN No.	Name	Description
1	O_RLO	0: RLO
2	O_ROK	0: ROK
3	O_RHI	0: RHI
4	O_VLO	0: VLO
5	O_VOK	0: VOK
6	O_VHI	0: VHI
7	O_RNG	0: RNG
8	O_VNG	0: VNG



9	O_OK	0: RVOK
14	O_OPEN	0: OPEN
19	O_WIRE	0: WIRE
21	O_NG	0: RVNG
23	O_EOM	1: ON MEASING 0: READY

## Input terminal

PIN No.	Name	Description
13	SELF-CAL	0: Self-calibration
24	TRIG	Trigger input terminal. Rising edge is valid.
25	KEYLOCK	0: KEYLOCK 1: UNLOCK

### Power source terminal

PIN No.	Name	Description
16,18	GND	GND ends for external power supply
17	VCC	Positive end for internal VCC power supply (5V, 1A)

# Connection

Please connect the external power supply to the following pins simultaneously:

Pin 16 and 18: GND ends for external power supply.

Pin 17: Floating.

Δ	The device has built-in fully isolated power supply, so
Note	it is not necessary for external power supply to provide positive end.
	·

### User internal power

When using internal power as power source, please connect p17 to VCC (5V) and device p16 and 18 to GND ends.

The internal power is 5V and 1A at maximum.



- In the case of unknown or uncertain power, the internal power cannot be used; otherwise the device will not work normally.
- In the case of application of low-power, you can use the internal power supply to work, but it may make worse the ability of anti-interference of device.

### Electrical parameters

- Power Requirements: + 3.3V ~ 30VDC
- Output signal: output with built-in pull-up Darlington pair collector resistor. It is isolated with opt coupler and effective in low voltage level.
- Maximum voltage: 30VDC with built-in 30V clamping circuit.
- Input signal: It is isolated with opt coupler and effective in low voltage level.
- Maximum current: 50mA

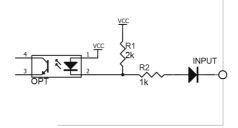


- To avoid damaging the interface, the voltage of power supply voltage can't exceed the power requirements.
- To avoid damaging the interface, please connect cable after the device is powered off.
- The device uses output terminal derived by Darlington. It can drive small power relays and signal relays. The internal of device is integrated as reversed diode.

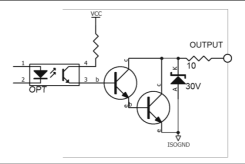


# Schematic diagrams

# At Input terminal

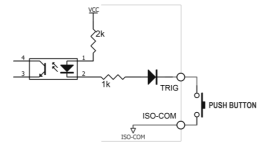


# At output terminal



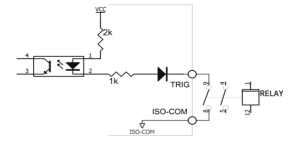
# Connection method for input circuit

# Connection with the switch

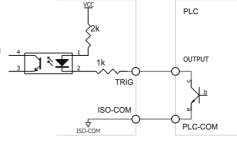




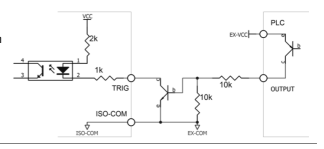
Connection by using relay to control



Connection by using PLC negative common terminal

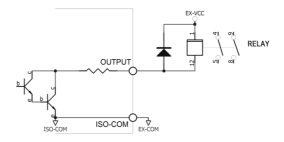


Connection by using PLC positive common terminal



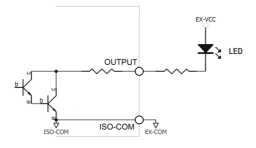
# Connection method for output circuit

# Control relay

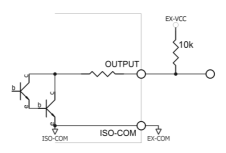




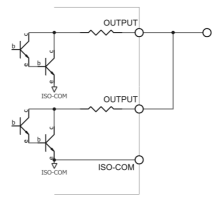
Control lightemitting diodes or opt couplers



Negative logic output

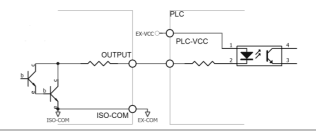


Two-port output and form a logic or circuit

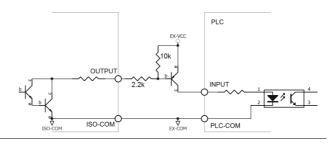




Output to PLC negative common terminal



Output to PLC positive common terminal





# REMOTE CONTROL

This chapter describes basic configuration of IEEE488.2 based remote control. For a command list, refer to the Command Overview chapter on page 108.

Configure Interface	105
RS-232C Interface	105
Configure RS232 Interface	106
USB Interface	106
Configure USB Interface	107
Install USB Driver	108
Configure related settings for remote control mo	ode 110
Set up the stop bits	110
Set up transmission speed	111
Set up protocol	112
Set up the style of sending result	113
Set up terminator	
Set up hand shake function	115



# Configure Interface

Overview	The device uses the RS-232 interface or USB interface to communicate with the computer to complete all device's functions. With standard SCPI commands, users can easily create various acquisition system which are suitable for themselves.  For more information on remote control programming, please see the Command Overview chapter on page 104.		
Interface	USB	USB Device	
	RS-232	DB-9 male port	

#### RS-232C Interface

RS-232 is the most widely used serial communication standard. It is also known as asynchronous serial communication standard which is used for data communication between computers and computers and peripherals. RS is an abbreviation for "Recommended Standard" and 232 is the standard number. This standard officially promulgated by the Electronic Industries Association (EIA) in 1969. It provides for the transmission of one bit of data via a data line each time.

In addition, RS232 also has the smallest subset which is also connection method used by the device.

The smallest subset for RS-232 connection

Signal	Symbol	Pin number (9-pin connector)
Transmit Data	TXD	3
Receive Data	RXD	2
Ground	GND	5

The RS-232 serial interface can be connected to the serial interface of a controller (PC or IPC) through a DB9 cable.



Note

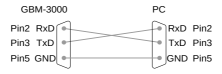
- Only use a GWINSTEK (null modem) DB-9 cable.
- Cable length should not exceed 2 meters.
- To avoid electrical shock, turn off the power when plugging and unplugging the DB-9 cable.

# Configure RS232 Interface

Default transmission	Transmission method	Full duplex asynchronous communication with start bit and stop bit
configuration	Parity	None
	Hardware flow control	Off
	Data Bits	8
	Stop bit	1
RS232 Pin Assignments	Pin 2: RxD Pin 3: TxD Pin 5: GND Pin 1, 4, 6 ~ 9: No Connection	12345

#### PC Connection

Use a Null Modem connection as shown in the diagram below.



## **USB** Interface

On some newer computers, the RS232 interface has been removed and requires use of a USB interface for communication. The device is equipped with built-in USB-232 interface which can directly virtualize the USB port as an RS232 port in the computer.



This virtual port can perform the same functions as RS232 and use the same settings as the RS232 port. It supports USB2.0 and below version.

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 GBM-3000 series 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 GBM-3000 series can be used for remote control using the CDC USB class, install the appropriate CDC USB driver included on the User Manual CD.

# Configure USB Interface

Background	The Type B USB port on the rear panel is used for remote control. This interface creates a virtual COM port when connected to a PC.	
<b>⚠</b> Note	The USB interface requires the USB driver to be installed. See page 108 to install the USB driver.	
USB Configuration	PC connector GBM-3000 series connector	Type A, host Rear panel Type B, slave
	Speed	1.1/2.0 (full speed/high speed)
	USB Class	CDC (Communications device class)
	Hardware flow control	Off
	Data Bits	8
	Stop bit	1



#### Install USB Driver

### Background

The USB driver needs to be installed when using the USB port for remote control. The USB interface creates a virtual COM port when connected to a PC.

# Select the USB driver

Configure the interface to USB in System>Utility>Interface menu.

Page

Connect the Type A-B USB cable to the rear panel USB B port on the GBM-3080/3300. Connect the other end to the Type A port on the PC.

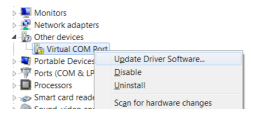


Go to the Windows Device Manager.

For Windows 7 go to:

Start Menu > Control Panel > Hardware and Sound > Device Manager

The GBM-3080/3300 will appear as an unknown Virtual Com Port under "Other Devices".



Right-click Other Devices and select "Update Driver Software".

Select "Browse my computer for driver software" and select the driver on the User Manual CD.

The GBM-3080/3300 and the COM port that it is assigned to will now appear in under the Ports (COM & LPT) node.







- If the driver for the device can't be installed automatically, please use the CD comes with the device to install. Click on the directory: USB Drive
- To avoid electrical shock, turn off the power when plugging and unplugging the DB9 cable.
- If the driver installation is completed correctly, the number of USB serial port will be displayed.
- You need to remember this port number because you will use it when programming.
- Both SCPI commands and Modbus commands can be operated through RS-232C or USB port.



## Configure related settings for remote control mode

#### Set up the stop bits

Steps

- 1. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- Use up and down arrow keys to select STOP BITS on this setting page. The selected item will be highlighted.





3. Press option key on the right of the LCD screen to change setting.

Available parameter

1-BIT In general, stop bits is set to one bit.

2-BITS Stop bits is set to two bit.



#### Set up transmission speed

#### Steps

- 1. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- 2. Use up and down arrow keys to select **BAUD** on this setting page. The selected item will be highlighted.





3. Press option key on the right of the LCD screen to change setting.

Available
parametei

1200 Use this serial transfer rate if you use a communications converter with opt coupler isolation.

9600 9600bps

38400 38400bps

57600 57600bps

115200 It is recommended that you use this highspeed serial transmission speed to

communicate with a host computer.



#### Set up protocol

#### Steps

- 1. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- Use up and down arrow keys to select PROTOCOL on this setting page. The selected item will be highlighted.





3. Press option key on the right of the LCD screen to change setting.

# Available parameter

SCPI SCPI protocol

#### Set up the style of sending result

If the Result setting it set to Auto, the device will automatically send out the measurement results each time a test is finished. This kind of setting is convenient especially when the device is working with a sorting machine. The device will start a test after receiving the trigger signal and then returns the test result to the sorting machine without the need to receive a "fetch?" command from either the sorting machine or the control PC.

#### Steps

- 1. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- Use up and down arrow keys to select RESULT on this setting page. The selected item will be highlighted.





3. Press option key on the right of the LCD screen to change setting.

Avai	a	Ы	e
para	m	ıe	ter

FETCH The device will not send out the test result after the test.

AUTO The device will send out the test result after the test.



#### Set up terminator

There must be terminator in the communication command between the device and the host, so as to facilitate mutual recognition of the end of the command.

The device supports four kinds of terminator.

#### Steps

- 1. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- 2. Use up and down arrow keys to select **TERMINATOR** on this setting page. The selected item will be highlighted.





3. Press option key on the right of the LCD screen to change setting.

Available parameter	LF(0x0A)	One byte of terminator for line feed.
	CR(0x0D)	One byte of terminator for carriage return.
	CR+LF	Two bytes of terminator. First byte is 0x0D and second one is 0x0A.
	NUL(0x00)	



Default parameter

CR+LF

#### Set up hand shake function

Because the device uses the smallest subset of the RS-232 standard and doesn't use hand shake signals for hardware, the device can activate hand shake for software in order to reduce possible data loss or data errors in communications. Software engineers of high level language should be strict to the following hand shake agreement to establish compilation of computer communication software:

# Handshake agreement

- The command line parser of the device only accepts ASCII format and the response to command also returns in ASCII code.
- The command string sent by the host must end with a terminator. The command line parser of the device starts executing the command string only after receiving the terminator.
- When the device is set to enable handshake command, the device will send the character back to the host immediately after each character is received. The host can send the next character only after receiving the returned character.





If the host can't accept the data returned by the device, you can use the following methods to try to solve:

- The hand shake function is disabled. Please enable the hand shake function. Refer to the text below for hand shake setting.
- Failure of serial connection. Please check the cable connection.
- Communication format for high level language program error. Please check if the serial port number, communication format are correct and the serial transmission rate is the same as the device setting.
- If the device is resolving the last command, the host can't accept the response of the device.
   Please try again later.

#### Steps

- 1. Press **SYSTEM** key below the LCD screen to enter [SYSTEM CONFIG] setting page.
- 2. Use up and down arrow keys to select **HAND SHAKE** on this setting page. The selected item will be highlighted.



				_
[ SYSTEM CONF	IG ]			OFF
DATE/TIME	2018-05-1	17 15:22	:24	0FF
ACCOUNT	ADMINISTR	RATOR PASSW	ORD	
KEY BEEP	10			ON
REMOTE	RS232	STOP BITS	1-BIT	UII
BAUD	115200	PROTOCOL	SCPI	$\equiv$
HAND SHAKE	0FF	TERMINATOR	LF	
RESULT	FETCH	ERROR CODE	0FF	
DATA LOGGER	LOG	BUFFER	10000	$\equiv$
FILTER	AUTO			
DEFAULT SET	0FF			
		RETURN	KEY LOCK	



	3. Press option key on the right of the LCD screen to change setting.
Available parameter	OFF It is not necessary to use SHAKhand command. If no special requirements, please set the command to off.
	ON
Note	After the instruction exchange is turned on, all the commands which sent by the host to the instrument returns to the host computer as the same before returning the data.
	After the command handshaking is turned off, the commands sent by the host to the instrument will be processed immediately.



# COMMAND OVERVIEW

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	 119
Command List	 123

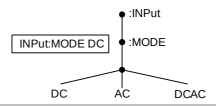


# Command Syntax

Compatible	IEEE488.2	Partial compatibility
Standard	SCPI, 1994	Partial compatibility

#### Command Structure

SCPI (Standard Commands for Programmable Instruments) commands follow a tree-like structure, organized into nodes. Each level of the command tree is a node. Each keyword in a SCPI command represents each node in the command tree. Each keyword (node) of a SCPI command is separated by a colon (:). For example, the diagram below shows an SCPI sub-structure and a command example.



#### **Command Types**

There are a number of different instrument commands and queries. A command sends instructions or data to the unit and a query receives data or status information from the unit.

#### Command types

Simple	A single command with/without a parameter
Example	:INPut:MODE DC



	Query	A query is a simple or compound command followed by a question mark (?). A parameter (data) is returned.	
	Example	:INPut:CFACtor?	
Command Forms	Commands and queries have two different forms, long and short. The command syntax is written with the short form of the command in capitals and the remainder (long form) in lower case.  The commands can be written either in capitals or lower-case, just so long as the short or long forms are complete. An incomplete command will not be recognized.  Below are examples of correctly written commands.		
	Long form	:INPut:SYNChronize VOLTage :COMMunicate:HEADer ON	
	Short form	:INP:SYNC VOLT :COMM:HEAD ON	
Square Brackets	Commands that contain square brackets indicate that the contents are optional. The function of the command is the same with or without the square bracketed items, as shown below. For example, the query:  [:INPut]:FILTer?		
	Both: INPut: FILTer? and: FILTer? are valid forms.		



Command Format



- 1. Command header 3. Parameter 1

2. Space

Common Input Parameters	Туре	Description	Example	
	<boolean></boolean>	Boolean logic	0, 1	
	<nr1></nr1>	integers	0, 1, 2, 3	
	<nr2></nr2>	decimal numbers	0.1, 3.14, 8.5	
	<nr3></nr3>	floating point with exponent	4.5e-1, 8.25e+1	
	<nrf></nrf>	any of NR1, 2, 3	1, 1.5, 4.5e-1	
	[MIN] (Optional parameter)	For commands, this will set the setting to the lowest value. This parameter can be used in place of an numerical parameter where indicated.		
		For queries, it will return the lowest possible value allowed for the particular setting.		
	[MAX] (Optional parameter)	e e		
		-	queries, it will return the highest sible value allowed for the icular setting.	
Message Terminator (EOL)	Remote Command	Marks the end of a co The following messa accordance with IEE	ges are in	



		CR+LF	The most common EOL character is CR+LF
Message Separator	EOL or ; (semicolon)	Command Separator	



# Command List

DISPlay	:DISPlay:PAGE	126
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DISPlay	:FUNCtion	128
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	:RESistance:LiMiT:SEQ	133
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•	:VOLTage:RANGe:NO	
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	:VOLTage:LiMiT:STATe	
	:VOLTage:LiMiT:MODE	
	:VOLTage:LiMiT:NOMinal	
	:VOLTage:LiMiT:SEQ	
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	:CALCulate:LIMit:VOLTage:MODE	149
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	:CALCulate:STATistics:VOLTage:MINimum?	
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#### **COMMAND OVERVIEW**



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	*ERRor?	176
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# **DISPlay Commands**

:DIS	Plav:PAGE	126
	•	126
	·	Set →
:DISPlay:PAGE		→ Query)

Description	Sets or returns the specified page.	
Syntax	:DISPlay:PAGE <page name=""></page>	
Query Syntax	:DISP:PAGE?	
Parameter	<page name=""></page>	{MEAS DIPLSY[MEAS], ENALRGE[ENLA], SETUP[MSET], COMP SETUP[BSET], SHORT TEST[CSET], FILE[CATA], SYSTEM CONFIG[SYST], SYSTEM INFORMATION[SINF]}
Return parameter	<page name=""> abbreviation</page>	Meas enla mset bset cset cata syst sinf
Example	->:DISP:PAGE ->:DISP:PAGE: ->mset	****
		Set →

# :DISPlay:LINE → Query

Description	Sets or returns a string of text at prompt field of the page. The text can display up to 30 characters and the text stays on the screen for 10 seconds.	
Syntax	:DISPlay:LINE <string></string>	
Query Syntax	:DISPlay:LINE?	
Parameter	<string></string>	30 character at most
Example	->DISP:LINE "This is a comment." ->:DISP:LINE? ->This is a comment	



Note

NULL will be returned if the prompt field is empty.

Query



#### **FUNCtion Commands**

:FUNCtion	128
:FUNCtion: MONitor	128

# :FUNCtion

Description	Sets or returns the measurement parameter	
Syntax	:FUNCtion {RV, RESistance(R), VOLTage (V)}	
Query Syntax	:FUNCtion?	
Parameter/	RV	Select resistance and voltage as measurement parameter.
	RESistance or R	Select resistance as measurement parameter.
	VOLTage or V	Select voltage as measurement parameter.
Return parameter	RV	Measurement parameters are voltage and resistance.
	RESISTANCE	Measurement parameter is resistance.
	VOLTAGE	Measurement parameter is voltage.
Example	->: FUNC RES ->: FUNC? ->RESISTANCE	

#### 

Description	Sets or returns the monitor parameter	
Syntax	:FUNCtion {OFF, RABS, RPER, VABS, VPER}	
Query Syntax	:FUNCtion?	1
Parameter/	OFF	Disable the monitor function.
Return parameter	RABS	Monitor the resistance absolute deviation (R $\Delta$ ) value



	RPER	Monitor the resistance relative deviation (R%) value
	VABS	Monitor the voltage absolute deviation (V $\Delta$ ) value
	VPER	Monitor the voltage relative deviation (V%) value
Example	->: FUNC:M ->: FUNC:M ->RPER	



#### **RESistance Command**

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:RESistance:LiMiT:STATe	132
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:RESistance:LiMiT:NOMinal	133
:RESistance:LiMiT:SEQ	133
:RESistance:LiMiT:ABS	134
:RESistance:LiMiT:PER	134

# Set → Query

Set →

→ Query

#### :RESistance:RANGe

Description	Sets and returns the resistance range according to the resistance value.	
Syntax Query Syntax	:RESistance:RANGe <0 ~ 3100> :RESistance:RANGe?	
Parameter		Floating point with exponent represents the resistance value
Return parameter		3.0000E-3, 30.000E-3, 300.00E-3, 3.0000E+0, 30.000E+0, 300.00E+0, 300.00E+0, 3.0000E+3
Example	->:RES:RAN ->:RES:RAN ->100.00E -	IG?

#### :RESistance:RANGe:NO

Description	Sets and returns the range number for resistance.
Syntax	:RESistance:RANGe:NO{ <range no.="">, min, max}</range>
Query Syntax	:RESistance:RANGe:NO?



Parameter	<0 to 6>	Range no.	
	min	The minimum range. Range no. is $0(3m\Omega)$	
	max	The maximum range. Range no. is $6(3k\Omega)$	
Return parameter	<0 to 6>		
Example	->:RES:RANG:NO 3 ->:RES:RANG:NO? ->3		
		Set →	
:RESistance:RA	NGe:MO	DE → Query	
Description	Sets and r	returns the range mode for resistance.	
Syntax	:RESistance:RANGe:MODE {AUTO, HOLD, NOMinal}		
Query Syntax	:RESistanc	e:RANGe:MODE?	
Parameter /	AUTO A	Automatically select the best range.	
Return parameter	HOLD U	ser specified range.	
	NOM Range on the nominal value.		
Example	->:RES:RANG:MODE AUTO ->:RES:RANG:MODE? ->AUTO		
Note	If the range mode is set to NOM, the device will set the range according to the mode of comparator.		
	When the comparator mode is SEQ, the range will be set according to the upper limit of the comparator.  When the comparator mode is ABS and PER, the range will be set according to the nominal value.		
:RESistance:LiN	ЛiТ	Set → Query	
Description	Sets and returns the upper and lower limit of resistance for the current comparison mode.		
Syntax	:RESistance:LiMiT <lower, upper=""></lower,>		



Query Syntax	:RESistance:LiMiT?			
Parameter / Return parameter	lower	The lower limit of floating point with exponent		
	upper	The upper limit of floating point with exponent		
Note	The data value corresponds to the current comparison mode. The value represents resistance $(\Omega)$ when comparison mode is directly readout SEQ and ABS and expressed as a percentage value % when comparison mode is percentage (PER).			
Example	->:RES	->:RES:LMT 10m, 100m ->:RES:LMT? -> +10.000E-3, +100.000E-3		
		(Set )→		
:RESistance:LiN	:RESistance:LiMiT:STATe → Query			
Description	Set an	d returns the resistance comparator state.		
Syntax	:RESistance:LiMiT:STATe{ON/1, OFF/0}			
Query Syntax	:RESistance:LiMiT:STATe?			
Parameter /	ON	Enable the resistance comparator		
Return parameter	OFF	Disable the resistance comparator		
Example	->:RES:LMT:STAT OFF ->:RES:LMT:STAT? ->OFF			
		(Set )→		
:RESistance:LiN	/liT:M			
Description	Sets and returns comparison mode for resistance			
Syntax	:RESist	ance:LiMiT:MODE{SEQ, PER, ABS}		
Query Syntax	:RESist	ance:LimiT:MODE?		
Parameter / Return parameter	SEQ	Comparison with current readout of upper and lower limit.		



	PER		parison with percentage(Relative ation comparison)	
	ABS	Com	parison with absolute deviation ( $\Delta$ )	
Example	->:RES:LMT:MODE PER ->:RES:LMT:MODE? ->PER			
:RESistance:LiN	$\begin{array}{ccc} & & & & \\ & & & \\ :RESistance:LiMiT:NOMinal & & & & \\ & & & & \\ & & & & \\ & & & & $			
Description	Sets and returns the nominal value for the resistor. The nominal value is only operated in ABS and PER mode.			
Syntax	:RESis	tance	::LiMiT:NOMinal <float>0 ~ 3200</float>	
Query Syntax	:RESis	tance	::LiMiT:NOMinal?	
Parameter / Return parameter	Floatir point	ng	Floating point of nominal value. It's unit is $\boldsymbol{\Omega}$	
Example	->:RES:LMT:NOM 12.345m ->:RES:LMT:NOM? ->+12.345E-3			
Note	If the current resistance range is set to NOM and the comparison mode for resistance is PER or ABS, the resistance range will be shifted to the optimum range based on the nominal value.			
	However, when the comparison mode for resistance is SEQ, the range will not be shifted according to the nominal value. (range is selected according to the upper limit in SEQ mode.)			
			Set →	
:RESistance:LiMiT:SEQ → Query			→ Query	
Description	Sets and returns the upper and lower limit for the resistance on the current readout compassion mode.			
Syntax	:RESistance:LiMiT:SEQ <lower, upper=""> <math>0 \sim 3200</math></lower,>			



Query Syntax	:RESista	ance:LiMiT:SEQ?	
Parameter /	Lower	The lower limit of floating point	
Return parameter	upper	The upper limit of floating point	
Example	->:RES:LMT:SEQ 1m, 10m ->:RES:LMT:SEQ? ->+1.0000E-3, +10.000E-3		
Note	:RESistance:LiMit:SEQ command will shift the comparison mode for resistance to SEQ mode.		
		er, RESistance:LiMit:SEQ? command doesn't e comparison mode.	
		Set →	
:RESistance:LiN	ЛiT:AB\$	→ Query	
Description	Set the upper and lower limits for the resistance on the current absolute compassion mode.		
Syntax	:RESista	ance:LiMiT:ABS <lower, upper="">-3200 ~ 3200</lower,>	
Query Syntax	:RESista	ance:LiMiT:ABS?	
Parameter /	Lower	The lower limit of floating point	
Return parameter	upper	The upper limit of floating point	
Example	->:RES:LMT:ABS -1.23m, 1.23m ->:RES:LMT:ABS? ->-1.2300E-3, +1.2300E-3		
Note	:RES:LMT:ABS command will switch the comparison mode for resistance to ABS mode.		
	:RES:LMT:ABS? Command doesn't switch the comparison mode.		
		Set →	
:RESistance:LiMiT:PER → Query			
Description	Sets and returns the percentage of the upper and lower limits for the resistance on the current percentage compassion mode.		
Syntax	:RESistance:LiMiT:PER <lower, upper=""> -100 ~ 100</lower,>		



Query Syntax	:RESistance:LiMiT:PER?		
Parameter / Return parameter	Lower	The lower limit of floating point	
	upper	The upper limit of floating point	
Example	->:RES:LMT:PER -10, 10 ->:RES:LMT:PER? ->-10.000E+0, +10.000E+0		
Note	:RES:LMT:PER command will shift the comparison mode for resistance to PER mode.		
	:RES:LMT:PER? Command doesn't shift the comparison mode.		



## **VOLTage Commands**

:VOLTage:RANGe	136
:VOLTage:RANGe:NO	
:VOLTage:RANGe:MODE	
:VOLTage:LiMiT	
:VOLTage:LiMiT:STATe	
:VOLTage:LiMiT:MODE	
:VOLTage:LiMiT:NOMinal	
:VOLTage:LiMiT:SEQ	
:VOLTage:LiMiT:ABS	
:VOLTage:LiMiT:PER	



Set →

→ Query

## :VOLTage:RANGe

Description	Sets and returns the voltage range according to the voltage value.		
Syntax	:VOLTage:RANGe <0 ~ 300>		
Query Syntax	:VOLTage:RANGe?		
Parameter	<0 ~ 300> Float point represents the voltage value		
Return parameter	8.00000E+0, 80.0000E+0 , 300.000E+0		
Example	->:VOLT:RANG 10 ->:VOLT:RANG? ->10.0000E+0		

# :VOLTage:RANGe:NO

Description	Sets and	Sets and returns the range number for voltage.		
Syntax	:VOLTage	:VOLTage:RANGe:NO{ <range no.="">, min, max}</range>		
Query Syntax	:VOLTage	:VOLTage:RANGe:NO?		
Parameter	<0 to 2>	Range no.		
	min	The minimum range. Range no. is 0 (8V)		
	max	The maximum range. Range no. is 2 (300V)		



Return parameter	<0 to 2>	>	
Example	->:VOLT:RANG:NO 1 ->:VOLTRANG:NO? ->1		
		Set →	
:VOLTage:RAN	Ge:MC	DDE —Query	
Description	Sets an	d returns the range mode for voltage.	
Syntax	:VOLTag	ge:RANGe:MODE{AUTO, HOLD, NOMinal}	
Query Syntax	:VOLTag	ge:RANGe:MODE?	
Parameter /	AUTO	Automatically select the best range.	
Return parameter	HOLD	User specified range.	
	NOM	Range on the nominal value.	
Example	->:VOLT:RANG:MODE AUTO ->:VOLT:RANG:MODE? ->AUTO		
Note	If set to NOM mode, the device will set the range according to the mode of comparator.		
	When the comparator mode is SEQ, the range will be set according to the upper limit of the comparator.		
When the comparator mode is ABS and PER, the range will be set according to the nominal values.			
:VOLTage:LiMiT Set → Query			
Description	Sets and returns the upper and lower limits of voltage of the current comparison mode.		
Syntax	:VOLTage:LiMiT <lower, upper=""> 0 ~ 303</lower,>		
Query Syntax	:VOLTage:LiMiT?		
Parameter /	lower	The lower limit of floating point	
Return parameter	upper	The upper limit of floating point	



Example	->:VOLT:LMT 10, 20 ->:VOLT:LMT?		
		000E+0, +20.0000E+0	
		(Set )→	
:VOLTage:LiMi	T:STAT	e Query	
Description	Sets an	d returns the voltage comparator state.	
Syntax	:VOLTa	ge:LiMiT:STATe{ON/1, OFF/0}	
Query Syntax	:VOLTa	ge:LiMiT:STATe?	
Parameter /	ON I	Enable the resistance comparator	
Return parameter	OFF I	Disable the resistance comparator	
Example	->:VOLT:LMT:STAT OFF ->:VOLT:LMT:STAT? ->OFF		
:VOLTage:LiMi	T:MO[	Set → Query	
Description	Set comparison mode for voltage		
Syntax	:VOLTa	ge:LiMiT:MODE{SEQ, PER, ABS}	
Query Syntax	:VOLTage:LiMiT:MODE?		
Parameter / Return parameter	SEQ	Comparison with current readout of upper and lower limits.	
	PER	Comparison with percentage (Relative deviation comparison)	
	ABS	Comparison with absolute deviation ( $\Delta$ )	
Example	->:VOLT:LMT:MODE PER ->:VOLT:LMT:MODE? ->PER		



:VOLTage:LiMi	T:NOMin	al	Set → Query
Description	Sets and returns the nominal value for the voltage, nominal value is only operated in ABS and PER mode.		
Syntax	:VOLTage:	LiMiT:NOMinal <float></float>	-303 ~ 303
Query Syntax	:VOLTage:	LiMiT:NOMinal?	
Parameter / Return parameter	Floating point	Floating point of nor is V.	ninal value. It's unit
Example	->:VOL:LMT:NOM 12.345m ->:VOL:LMT:NOM? ->+12.3450E-3		
Note	If the current voltage range is set to NOM and the comparison mode for voltage is PER or ABS, the voltage range will be shifted to the optimum range based on the nominal value.  However, when the comparison mode for voltage is set to SEQ, the range will not be shifted according to the nominal value. (range is selected according to the upper limit in SEQ mode.)		
	(Set		
:VOLTage:LiMi	T:SEQ		→ Query
Description	Sets and returns the upper and lower limits for the voltage on the current readout compassion mode.		
Syntax	:VOLTage:LiMiT:SEQ <lower, upper=""> -303 ~ 303</lower,>		
Query Syntax	:VOLTage:LiMiT:SEQ?		
Parameter /	Lower	The lower limit of float	ing point
Return parameter	upper	The upper limit of floa	ting point
Example	->:VOLT:LMT:SEQ 1.23456, 3.45678 ->:VOLT:LMT:SEQ? ->+1.23456E+0, +3.45678E+0		



Note	:VOLTage:LiMiT:SEQ command will shift the comparison mode for voltage to SEQ mode.		
	However, :VOLTage:LiMiT:SEQ? command doesn't shift the comparison mode.		
		(Set )→	
:VOLTage:LiMi	T:ABS	—(Query)	
Description		d returns the upper and lower limits for the on the current absolute compassion mode.	
Syntax	:VOLTag	ge:LiMiT:ABS <lower, upper=""> 303 ~ 303</lower,>	
Query Syntax	:VOLTag	ge:LiMiT:ABS?	
Parameter /	Lower	The lower limit of floating point	
Return parameter	upper	The upper limit of floating point	
Example	->:RES:LMT:SEQ -1.2, 1.2 ->:RES:LMT:SEQ? ->-1.20000E+0, +1.20000E+0		
Note	:VOLTage:LiMit:ABS command will switch the comparison mode for voltage to ABS mode.		
	_	ge:LiMit:ABS? Command doesn't switch the ison mode.	
:VOLTage:LiMi	T:PER	Set → Query	
Description	Sets and returns the percentage of the upper and lower limits for the resistance on the current percentage compassion mode.		
Syntax	:VOLTage:LiMiT:PER <lower, upper=""> -100 ~ 100</lower,>		
Query Syntax	:VOLTage:LiMiT:PER?		
Parameter / Return parameter	Lower	The lower limit of floating point	
	upper	The upper limit of floating point	
Example	->:VOLT:LMT:PER -1, 1 ->:VOLT:LMT:PER? ->-1.00000E+0, +1.0000E+0		



# **AUTorange Command**

:AUTorange		Set → Query
Description	Set the voltage as well as resistance range mode simultaneously. For set the range mode individually, please refer to the RES:RANG:MODE and VOLT:RANG:MODE commands	
Syntax	:AUTorange{ON/1, OFF/0}	
Query Syntax	:AUTorange?	
Parameter / Return parameter	ON	Enable the auto range function
	OFF	Disable the auto range function
Example	->:AUT ON ->: AUT? ->ON	



# **ADJust Commands**

:ADJust:CLEAr	142
:ADJust	142

## :ADJust:CLEAr



Description	Disable the zero clear function.		
Syntax	:ADJust:CLEAr		
Example	->:ADJ:CLEA		

### :ADJust



	— Query)
Enable the zero clear function.	
:ADJust	
:ADJust?	
0	Zero clear is successful.
1	Zero clear is failed.
->:ADJ ->:ADJ? ->1	
Before performing zero clearing, be sure to short the test clip.	
	:ADJ :ADJ 0 1 ->:AI ->:AI ->:AI Befo



#### SAMPle Commands

:SAMPle:RATE	143
:SAMPle:AVERage	143

# :SAMPle:RATE



Description	Sets or returns the sampling rate.		
Syntax	SAMPle:RATE{SLOW, MEDium, FAST, EXFast}		
Query Syntax	SAMPle:RATE?		
Parameter/ Return parameter	SLOW	Sampling rate is slow	
	MEDIUM	Sampling rate is medium	
	FAST	Sampling rate is fast	
	EXFAST	Sampling rate is extremely fast	
Example	->:SAMP:RAT ->:SAMP:RAT ->MEDIUM		

#### :SAMPle:AVERage



Description	Sets or returns the average times.	
Syntax	SAMPle:AVERage <integer 0~256=""></integer>	
Query Syntax	SAMPle:AVERage?	
Parameter/	0,1	Disable the average function
Return parameter	2~256	Set average times
Example	->:SAMP:AVER 5 ->:SAMP:AVER? ->5	



## **CALCulate Commands**

:CALCulate:AVERage:STATe	144
:CALCulate:AVERage	145
:CALCulate:LIMit:STATe	145
:CALCulate:LIMit:BEEPer	146
:CALCulate:LIMit:RESistance:MODE	146
:CALCulate:LIMit:RESistance:UPPer	147
:CALCulate:LIMit:RESistance:LOWer	148
:CALCulate:LIMit:RESistance:REFerence	148
:CALCulate:LIMit:RESistance:PERCent	149
:CALCulate:LIMit:VOLTage:MODE	149
:CALCulate:LIMit:VOLTage:UPPer	150
:CALCulate:LIMit:VOLTage:LOWer	
:CALCulate:LIMit:VOLTage:REFerence	
:CALCulate:LIMit:VOLTage:PERCent	152
:CALCulate:LIMit:ABS	152
:CALCulate:STATistics[:STATe]	153
:CALCulate:STATistics:RESistance:NUMBer?	153
:CALCulate:STATistics:RESistance:MEAN?	154
:CALCulate:STATistics:RESistance:MAXimum?	154
:CALCulate:STATistics:RESistance:MINimum?	154
:CALCulate:STATistics:RESistance:LiMit?	155
:CALCulate:STATistics:RESistance:DEViation?	155
:CALCulate:STATistics:RESistance:CP?	156
:CALCulate:STATistics:VOLTage:NUMBer?	156
:CALCulate:STATistics:VOLTage:MEAN?	156
:CALCulate:STATistics:VOLTage:MAXimum?	157
:CALCulate:STATistics:VOLTage:MINimum?	157
:CALCulate:STATistics:VOLTage:LiMit?	157
:CALCulate:STATistics:VOLTage:DEViation?	158
:CALCulate:STATistics:VOLTage:CP?	158
<del>-</del>	

## :CALCulate:AVERage:STATe



Description	Disable the average function. Set the average count to 1.
Syntax	:CALCulate:AVERage:STATe{OFF}
Query Syntax	:CALCulate:AVERage:STATe?

(Query

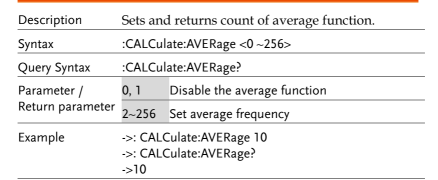
Set

Query

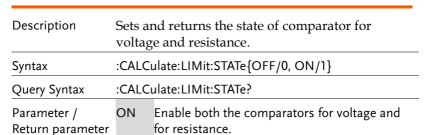


ie.			
once.			
->:CALC:AVER:STAT OFF ->:CALC:AVER:STAT? ->OFF			
It is recommended using SAMPle:AVERage 0 command to substitute.			
This command doesn't have enable function. Which means that CALC:AVER:STAT ON command is invalid. To enable average function, use SAMP:AVER <2 ~ 256> command instead.			
This command doesn't have enable function. Which means that CALC:AVER:STAT ON command is invalid. To enable average function, use SAMP:AVER			

#### :CALCulate:AVERage



#### :CALCulate:LIMit:STATe





	OFF	Disable for resis	both the comparators for voltage and stance.			
Example	->:CAI	->:CALC:LIM:STAT OFF ->:CALC:LIM:STAT? ->OFF				
Note	the co	:CALCulate:LiMit:STATe command enables or disables the comparators for voltage and for resistance simultaneously.				
	to be ι	If a single comparator for resistance or voltage needs to be used, use the :RES:LMT:STATe and :VOLT:LMT:STATe commands.				
:CALCulate:LIMit:BEEPer → Query						
Description	Sets tl	Sets the comparator buzzer.				
Syntax		ulate:LIN (/PASS}	Mit:BEEPer{0/OFF, HL/NG/FAIL,			
Query Syntax	:CALC	ulate:LIN	Mit:PEEPer?			
Return parameter	OFF		Disable the comparator buzzer.			
	HL		Buzzer sounds when testing is failed			
	IN		Buzzer sounds when testing is passed			
Example	->:CALC:LIM:BEEP HL ->:CALC:LIM:BEEP? ->HL					
:CALCulate:LIN	$\begin{array}{c} & & & \\ & \searrow \\ \text{:CALCulate:LIMit:RESistance:MODE} \\ & & & \longrightarrow \\ \hline \text{Query} \\ \end{array}$					
Description	Sets and returns the comparator mode for resistance.					
Syntax	:CALC	ulate:LIN	Mit:RESistance:MODE{HL, REF, ABS}			
Query Syntax	:CALC	ulate:LIN	Mit:RESistance:MODE?			
Parameter / Return parameter	HL Upper and lower limits of direct readout comparison(SEQ)					



		REF	Percentage c deviation) (PI		on (% relative		
		ABS Absolute deviation comparison ( $\Delta$ )					
Example		->:CALC:LIM:RES:MODE HL ->:CALC:LIM:RES:MODE? ->HL					
:CALCulate:	LIN	lit:RESist	ance:UPPe	r	Set — Query		
Description	Sets and comparat		er limits	for resistance			
Syntax		:CALCulate:LIMit:RESistance:UPPer<0 ~ 99999>					
Query Syntax		:CALCulate:LIMit:RESistance:UPPer?					
Parameter / Return parame	eter	0~99999 Positive integer. If the parameter wil 99999 automatically.					
Example			IM:RES:UPP IM:RES:UPP				
Note		The number of decimal digits and unit are relat the current range no. Please refer to the followitable for their relationship.					
Range no.	Nu	ımber of d	ecimal digits	Unit	Description		
$0(3m\Omega)$	4			$m\Omega$	12345=1.2345 m $\Omega$		
$1(30 m\Omega)$	3			$m\Omega$	12345=12.345 m $\Omega$		
$\text{2(300m}\Omega)$	2			$m\Omega$	12345=123.45 m $\Omega$		
$3(3\Omega)$	4			$\Omega$	12345=1.2345 $\Omega$		
$4(30\Omega)$	3			Ω	12345=12.345 $\Omega$		
$5(300\Omega)$	2			Ω	12345=123.45 $\Omega$		
$6(3k\Omega)$	4			Ω	12345=1.2345 (k $\Omega$ )		



:CALCula	te:LIN	1it:RESist	tance:LO	Wer	Set → Query			
Description		Sets and returns lower limits for resistance comparator.						
Syntax		:CALCulate:LIMit:RESistance:LOWer<0 ~ 99999>						
Query Synt	ax	:CALCulat	:CALCulate:LIMit:RESistance:LOWer?					
		0~99999 Positive integer. If the parameter is more than 99999, the parameter will be set to 99999 automatically.						
Example			>:CALC:LIM:RES:LOW 1000 >:CALC:LIM:RES:LOW? >1000					
Note		The number of decimal digits and unit are related to the current range no. Please refer to the following table for their relationship.						
Range no.	Numb	per of deci	mal digits	Unit	Description			
$0(3m\Omega)$	4			$m\Omega$	1000=0.1000 m $Ω$			
$1(30 m\Omega)$	3			$m\Omega$	1000=1.000 m $\Omega$			
$\text{2(300m}\Omega)$	2			$m\Omega$	1000=10.00 m $\Omega$			
$3(3\Omega)$	4			Ω	1000=0.1000 $\Omega$			
$4(30\Omega)$	3			Ω	1000=1.000 $Ω$			
$5(300\Omega)$	2			Ω	1000=10.00 $\Omega$			
$6(3k\Omega)$	4			Ω	1000=0.1000(kΩ)			
:CALCulate:LIMit:RESistance:REFerence → Query								
Description	1	Sets and compara		minal v	alue for resistance			
Syntax		:CALCulat	e:LIMit:RE	Sistance	:REFerence<0 ~ 99999>			
Query Synt	ax	:CALCulat	e:LIMit:RE	Sistance	:REFerence?			



Parameter / Return parameter		0~99999 Positive integer. If the parameter is more than 99999, the parameter will be set to 99999 automatically.					
Example				10000			
Range no.	Nur	ber of decin	nal digits	Unit	Description		
$0(3m\Omega)$	4			$m\Omega$	10000=1.0000 m $\Omega$		
$1(30m\Omega)$	3			$m\Omega$	10000=10.000 m $\Omega$		
$2(300 m\Omega)$	2			$m\Omega$	10000=100.00 m $\Omega$		
$3(3\Omega)$	4			Ω	10000=1.0000 Ω		
$4(30\Omega)$	3			Ω	10000=10.000 $\Omega$		
$5(300\Omega)$	2			Ω	10000=100.00 $\Omega$		
$6(3k\Omega)$	4			Ω	10000=1.0000 Ω		
:CALCulat				Set → Query tage for resistance			
		comparator.					
Syntax		:CALCulate: 100.0)	LIMit:RES	iistance:PER	Cent <float> (0.0 ~</float>		
Query Synta	х	:CALCulate:	CALCulate:LIMit:RESistance:PERCent?				
Parameter / Return para	Parameter / (0.00 ~ 100.00) It Return parameter wi				int number and and negative		
Example	•						
Note							
:CALCulat	e:LIM	lit:VOLTag	ge:MOD	E	Set → Query		
Description		Sets and re	turns the	comparato	r mode for voltage.		
Syntax		:CALCulate:LIMit:VOLTage:MODE{HL/REF/ABS}			E{HL/REF/ABS}		



Query Synt	ax	:CALCulate:LIMit:VOLTage:MODE?				
		HL	Upper and lower limits of direct reador comparison. (SEQ)			
		REF Percentage comparison. (% relative deviation) (PER)				
		ABS	Absolute deviation comparison ( $\Delta$ )			
Example	xample ->:CALC:LIM:VOLT: ->:CALC:LIM:VOLT: ->HL					
Note						
:CALCula		lit:VOLTag Sets and re comparato	eturns u		Set → Query mit for voltage	
Syntax	<u> </u>			:UPPer<0 ~ 999999>		
Query Synt	ax	:CALCulate	:LIMit:V	OLTage	:UPPer?	
		0~999999 Positive integer. If the parameter is more than 999999, the parameter will be set to 9999999 automatically.				
	•	0 333333	than 99	9999, t	he parameter will be set to	
	•	->:CALC:LII ->:CALC:LII ->123456	than 99 999999 M:VOLT:	9999, t autom UPP 12	he parameter will be set to atically.	
Return par	•	->:CALC:LII ->:CALC:LII ->123456 The numbe	than 99 999999 M:VOLT: M:VOLT: er of deci	9999, t autom UPP 12 UPP? mal dig	he parameter will be set to atically.  3456  gits and unit are related to se refer to the following	
Example	ameter	->:CALC:LII ->:CALC:LII ->123456 The numbe the current	than 99 999999 M:VOLT: M:VOLT: er of deci range ne	9999, t autom UPP 12 UPP? mal dig	he parameter will be set to atically.  3456  gits and unit are related to se refer to the following	
Example Note	ameter	->:CALC:LII ->:CALC:LII ->123456 The number the current table for the	than 99 999999 M:VOLT: M:VOLT: er of deci range ne	9999, t autom UPP 12 UPP? mal dig o. Pleas	he parameter will be set to atically.  3456  gits and unit are related to se refer to the following	
Example  Note  Range no.	Numb	->:CALC:LII ->:CALC:LII ->123456 The number the current table for the	than 99 999999 M:VOLT: M:VOLT: er of deci range ne	9999, t autom UPP 12 UPP? mal dig o. Pleas onship.	he parameter will be set to atically.  23456  gits and unit are related to se refer to the following  Description	



:CALCulate	::LIN	1it:VOLTaş	ge:LOWer		Set → Query			
			Sets and returns lower limit for voltage comparator.					
Syntax		:CALCulate	:LIMit:VOL	Tage:L0	OWer<0 ~999999>			
Query Syntax	(	:CALCulate:LIMit:VOLTage:LOWer?						
Parameter / Return parameter		0~999999	Positive integer. If the parameter is more than 999999, the parameter will be set to 999999 automatically.					
•		->:CALC:LIM:VOLT:LOW 100000 ->:CALC:LIM:VOLT:LOW? ->100000						
Note			s and unit are related to refer to the following					
Range no.	Nur	ber of decir	nal digits	Unit	Description			
0(8V)	5			V	100000=1.00000V			
1 (80V)	4			V	100000=10.0000V			
2(300V)	3			V	100000=100.000V			
:CALCulate	e:LIM	1it:VOLTaş	ge:REFere	nce	Set → Query			
•		Sets and returns nominal value for voltage comparator.						
Syntax		:CALCulate	e:LIMit:VOLTage:REFerence<0 ~ 999999>					
Query Syntax	(	:CALCulate	e:LIMit:VOLTage:REFerence?					
Parameter / 0~999999 Return parameter			99, the	If the parameter is more parameter will be set to cally.				
Example			M:VOLT:REI M:VOLT:REI		00			



Note		The number of decimal digits and unit are related to the current range no. Please refer to the following table for their relationship.					
Range no.	Nui	nber of o	decin	nal digits		Unit	Description
	5			U		V	100000=1.00000V
1 (80V)	4					V	100000=10.0000V
2(300V)	3					V	100000=100.000V
							Set →
:CALCulate:L	_IV	lit:VOL	Tage	::PERC	ent		—Query
Description Sets and returns limit in percentage for voltage comparator.					entage for voltage		
Syntax	:CALCulate:LIMit:VOLTage:PERCent <float> (0.0 ~ 100.0)</float>						
Query Syntax		:CALCul	ate:L	IMit:VO	LTag	e:PER	Cent?
Parameter / Return parame	ter	$(0.0 \sim 100.0)$ It is a floating-point number without positive and negative symbols.					
Example			:VOLT:PE :VOLT:PE				
Note							
:CALCulate:l	_IM	lit:ABS					Set → Query
Description		Sets abs	olute	e deviat	ion	comp	arison for voltage.
Syntax		:CALCul	ate:L	IMit:ABS	· {O	N/1, (	 DFF/0}
Query Syntax		:CALCul	ate:L	IMit:ABS	25		
Parameter / Return parame	ter	ON		the com			r voltage to absolute
		OFF			•		r voltage to relative comparison.
Example		deviation (percentage) comparison>:CALC:LIM:ABS ON ->:CALC:LIM:ABS?					

->ON



Note	VOLT: LN	This command has the same function as VOLT:LMT:MODE ABS. This command is valid only for voltage.				
			Set →			
:CALCulate:STA	ATistics	[:STATe]	Query			
		<u>-</u>				
Description	Sets or	returns the status of	processing data.			
Syntax	:CALCul	ate:STATistics[:STATe	]{LOG, STAT}			
Query Syntax	:CALCul	ate:STATistics[:STATe	]?			
Parameter /	LOG Enable the data logging function					
Return parameter	STAT					
Example	->:CALC:STAT LOG ->:CALC:STAT? ->LOG					
Note	Please use command "LOG:START ON" to enable data logging and statistic function when trigger mode is set to INT.					
	Please use trigger key to enable data logging and statistic function when trigger mode is set to EXT.					
:CALCulate:STA	ATistics	:RESistance:NUN	lBer? → Query			
Description:	Queries the numbers of statistics for resistance.					
Query Syntax	:CALCulate:STATistics:RESistance:NUMBer?					
Return parameter	<total no.="">,<effective no.=""> Both numbers are integers.</effective></total>					
Example	->:CALC	::STAT:RES:NUMB?				
Note	overflow		lude the number of T). The value is regarded lisplayed on the screen.			



:CALCulate:STA	ATistics:RESistar	nce:MEAN? → Query				
Description:	Queries the average value of the statistics for resistance.					
Query Syntax	:CALCulate:STATis	tics:RESistance:MEAN?				
Return parameter	< floating-point>					
Example	->:CALC:STAT:RES:MEAN? ->+1.2568E-3					
Note	Average value is $\overline{x} = \frac{\sum x}{n}$					
:CALCulate:STA	ATistics:RESistar	nce:MAXimum? — Query				
Description:	Queries the maximum of the statistics for resistance.					
Query Syntax	:CALCulate:STATis	:CALCulate:STATistics:RESistance:MAXimum?				
Return parameter	<floating-point>, <the data="" n-th=""></the></floating-point>	N means that the N-th data is the maximum value from the measured data.				
Example	->:CALC:STAT:RES:MAX? ->+354.76E+0,2					
Note						
:CALCulate:STA	ATistics:RESistar	nce:MINimum? → Query				
Description:	Queries the minimum of the statistics for resistance.					
Query Syntax	:CALCulate:STATis	tics:RESistance:MINimum?				
Return parameter	<floating-point>, <the data="" n-th=""></the></floating-point>	N means that the N-th data is the minimum value from the measured data.				



Example	->:CALC:STAT:RES:MIN? ->+354.33E+0,7				
:CALCulate:STA	ATistics:RESistance:LiMit? → Query				
Description:	Queries the result count of statistics for resistance.				
Query Syntax	:CALCulate:STATistics:RESistance:LiMit?				
Return parameter	<hi count="">, <ok count="">, <lo count="">, <fault count=""></fault></lo></ok></hi>				
Example	->:CALC:STAT:RES:LIM? ->0, 10, 0, 0				
Note	When querying the file count of comparator, make sure the comparator function is enabled, otherwise 0, 0, 0, 0 will be returned for data.				
:CALCulate:STA	ATistics:RESistance:DEViation? — Query  Queries the standard deviation value of statistics for resistance.				
Query Syntax	:CALCulate:STATistics:RESistance:DEViation?				
Return parameter	< Standard deviation of maternal $\sigma_n$ >, < Standard deviation of samples $\sigma_{n-1}$ >				
Example	->:CALC:STAT:RES:DEV? ->0.0016, 0.0017				
Note	Standard deviation of maternal: $\sigma_n = \sqrt{\frac{\sum (x-\overline{x})^2}{n}} = \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n}}$ Standard deviation of samples: $\sigma_{n-1} = \sqrt{\frac{\sum (x-\overline{x})^2}{n-1}} = \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n-1}}$				



:CALCulate:STATistics:RESistance:CP? → Query						
Description:	Queries process capability index of statistics for resistance.					
Query Syntax	:CALCulate:STATistics:RESistance:CP?					
Return parameter	<cp (deviation)="">, <cpk(offset)></cpk(offset)></cp>					
Example	->:CALC:STAT:RES:CP? ->99.85, 75.56					
Note	Process capability index (deviation) $Cp = \frac{ Hi-Lo }{6\sigma_{n-1}}$					
	Process capability index (offset) $CpK = \frac{ Hi-Lo - Hi+Lo-2\overline{x} }{6\sigma_{n-1}}$					

Description:	Queries the number of statistics for voltage.	
Query Syntax	:CALCulate:STATistics:VOLTage:NUMBer?	
Return parameter	<total no.="">,<effective no.=""></effective></total>	Both numbers are integers.
Example	->:CALC:STAT:VOLT:NUMB? ->10, 10	
Note	Effective quantity doesn't include the number of overflow (OF) or error (FAULT). The value is regarded as valid as long as it can be displayed on the screen.	

:CALCulate:STATistics:VOLTage:NUMBer?

:CALCulate:STATistics:VOLTage:MEAN? → Query			
Description:	Queries the average value of the statistics for voltage.		
Query Syntax	:CALCulate:STATist	ics:VOLTage:N	EAN?
Return parameter	< floating-point>		



->:CALC:STAT:VOL	T:MEAN?	
Average value $\overline{x} = \frac{\sum x}{n}$		
ATistics:VOLTag	e:MAXimum? → Query	
Queries the maxi	mum of the statistics for voltage.	
:CALCulate:STATis	tics:VOLTage:MAXimum?	
<floating-point>, <the data="" n-th=""></the></floating-point>	N means that the N-th data is the maximum value from the measured data.	
->:CALC:STAT:VOLT:MAX? ->+3.70890E0, 4		
ATistics:VOLTag	e:MINimum? — Query mum of the statistics for voltage.	
:CALCulate:STATistics:VOLTage:MINimum?		
<floating-point>, <the data="" n-th=""></the></floating-point>	N means that the N-th data is the minimum value from the measured data.	
->:CALC:STAT:VOL	T:MIN?	
	->+3.70601E+0  Average value x̄ =  ATistics:VOLTag  Queries the maxi :CALCulate:STATis <floating-point>, <the data="" n-th="">  -&gt;:CALC:STAT:VOLTag  Queries the mini :CALCulate:STATis <floating-point>, <the data="" n-th=""></the></floating-point></the></floating-point>	

### : CALCulate: STAT is tics: VOLTage: LiMit?

->+3.70566E0, 5



Description:	Queries the result count of statistics for voltage.
Query Syntax	:CALCulate:STATistics:VOLTage:LiMit?
Return parameter	<hi count="">, <ok count="">, <lo count="">, <fault count=""></fault></lo></ok></hi>



Example	->:CALC:STAT:VOLT:LIM? ->0, 10, 0, 0
Note	When querying the file count of comparator, make sure the comparator function is enabled, otherwise 0, 0, 0, 0 will be returned for data.

	0, 0, 0 will be returned for data.
:CALCulate:STA	ATistics:VOLTage:DEViation? → Query
Description:	Queries the standard deviation value of statistics for voltage.
Query Syntax	:CALCulate:STATistics:VOLTage:DEViation?
Return parameter	$<$ Standard deviation of maternal $\sigma_n>$ ,
	<standard <math="" deviation="" of="" samples="">\sigma_{n-1} &gt;</standard>
Example	->:CALC:STAT:VOLT:DEV? ->0.0002, 0.0002
Note	Standard deviation of maternal: $\sigma_n = \sqrt{\frac{\sum (x-\overline{x})^2}{n}} = \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n}}$ Standard deviation of samples: $\sigma_{n-1} = \sqrt{\frac{\sum (x-\overline{x})^2}{n-1}} = \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n-1}}$

# CALCulate:STATistics:VOLTage:CP? Description: Queries process capability index of statistics for voltage. Query Syntax :CALCulate:STATistics:VOLTage:CP? Return parameter <Cp (deviation) >, <Cpk(offset)> Example ->:CALC:STAT:VOLT:CP? ->72.110, 8.6692



Note	Process capability index (deviation)	$Cp = \frac{ Hi - Lo }{6\sigma_{n-1}}$
	Process capability index (offset) $CpK = \frac{ Hi-Lo - Hi+Lo-2\overline{x} }{6\sigma_{n-1}}$	



#### LOGger (MEMory) Commands

:LOGger[:STATe]	160
:LOGger:START	
:LOGger:SIZE	
:LOGger:COUNt	
:LOGger:DATA?	

## Set → Query

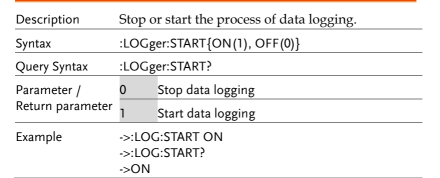
Set )

Query)

#### :LOGger[:STATe]

Description	Sets or returns the status of processing data.		
Syntax	:LOGger[:STATe]{LOG, STAT}		
Query Syntax	:LOGg	:LOGger[:STATe]?	
Parameter /	LOG	Enable the data logging function.	
Return parameter	STAT	Enable the statistics function.	
Example	->:LOG:STAT LOG ->:LOG? ->LOG		

#### :LOGger:START





This command is valid only when Data logging function is enabled. Confirm the status of [DATA logging] on [SYSTEM CONFIG]Page.

If the current page is not on [MEAS DISPLAY] page, this command will automatically switch [MEAS DISPLAY] page.

#### :LOGger:SIZE



Description	Sets or returns buffer size for data recording.	
Syntax	:LOGger:SIZE{<1~10000>, max}	
Query Syntax	:LOGger:SIZE?	
Parameter / Return parameter	<1~10000> Integer. If the number is less than will be set to 1 automatically.	
	Max	Set the buffer to 10000
Example	->:LOG:SIZE 100 ->:LOG:SIZE? ->100	

#### :LOGger:COUNt



Description	Queries the total number of recorded data in buffer	
Query Syntax	:LOGger:COUNt?	
Parameter / Return parameter	0~10000	If return value is zero, it means buffer is empty.
Example	->:LOG:COUN? ->10	

#### :LOGger:DATA?



Description	Queries the value of data in buffer
Query Syntax	:LOGger:DATA?



Parameter	0~10000	Integer.
Return Parameter	er <total count="">; <index num=""> <res>,<volt>; greater than the total number of data or the specified index less that return 0</volt></res></index></total>	
Example	-> :LOG:DATA? -> 3; 1,+12.345E+0,+8.7654E+0; 2,+12.345E+0,+8.7654E+0; 3,+12.345E+0,+8.7654E+0;	



#### SYSTem Commands

31316111 6011111	iaiias		
	:SYSTem :SYSTem :SYSTem :SYSTem :SYSTem :SYSTem :SYSTem	n:TIME     163       n:KEYLock     163       n:CODE     164       n:BEEPer     164       n:CURRent     165       n:CALibration     166       n:RESult     166       n:DATAout     166       n:BACKup     167	
		Set →	
:SYSTem:TIME		— Query	
Description	Sets or returns and return system time.		
Syntax	:SYSTem:TIME <year>-<month>-<day> <hour>:<minute>:<second></second></minute></hour></day></month></year>		
Return syntax	:SYSTem	:TIME?	
Example	->:SYST:TIME 2016,12,30,11,18,31 ->:SYST:TIME? ->2016-12-30 11:18:31		
:SYSTem:KEYLo	ock	Set → Query	
Description	Sets or returns the state of the key protection.		
Syntax	:SYSTem:KEYLock {OFF/0, ON/1}		
Query Syntax	:SYSTem:KEYLock?		
Parameter/Return Parameter		Turn the key protection function off Turn the key protection function on	
Example	->:SYSTEM:KEYL OFF ->:SYSTEM:KEYL? ->OFF		



CVCT COD	Set —		
:SYSTem:COD	——Query		
Description	Sets or returns the state of the error code function.		
Syntax	:SYSTem:CODE {OFF/0, ON/1}		
Query Syntax	:SYSTem:CODE?		
Parameter/	0 Turn the error code function off.		
Return parameter	1 Turn the error code function on.		
Example	->:SYST:CODE ON ->:SYST:CODE? ->ON		
Note	<ul> <li>If command ":SYST:CODE" is enabled, the instrument will return an error code each time it receives an instruction. If command ":SYST:CODE is disabled, user can obtain error code through command "ERR?"</li> </ul>		
	E00: No error. E01: Bad command. E02: Parameter error. E03: Missing parameter. E04: Buffer overruns. E05: Syntax error. E06: Invalid separator. E07: Invalid multiplier. E08: Numeric data error. E09: Value too long E10: Invalid command E11: Unknown error		
:SYSTem:BEEP	er Set → Query		
Description	Sets or returns the key click beeper state.		
Syntax	:SYSTem:BEEPer {OFF/0, ON/1}		
Query Syntax	:SYSTem:BEEPer?		



Parameter/	0 Turn the key click beeper function off.			
Return parameter	1 Turn the key click beeper function on.			
Example	->:SYST:BEEP OFF ->:SYST:BEEP? ->OFF			
:SYSTem:CURF	Rent	Set → Query		
Description	Sets or returns the current output mode.			
Syntax	:SYSTem:CURRe	nt {CONTinous, PULSe}		
Query Syntax	:SYSTem:CURRent?			
Parameter/ Return parameter	CONTINUOUS	Current is output continuously.		
	PULSE	PULSE Current is only output during measurement.		
Example	->:SYST:CURR PULS ->:SYST:CURR? -> CONTINUOUS			
:SYSTem:CALit	oration	Set →		
Description	Sets the self-calibration once.			
Syntax	:SYSTem:CALibration			
Example	->:SYST:CAL			
Note	A self-calibration takes about 40ms. If the command			

is sent out, it will be delayed by at least 40ms before

the next command can be processed.



:SYSTem:CALib	ration	:AUTO Set → Query	
Description	Sets or returns the status of self-calibration function.		
Syntax	:SYSTe	m:CALibration:AUTO {OFF/0, ON/1}	
Query Syntax	:SYSTe	m:CALibration:AUTO?	
Parameter/Return	0	Disable the self-calibration function of device.	
parameter		Enable the self-calibration function of device. The device will self-calibrate once per 30 minutes.	
Example	->:SYST:CAL:AUTO OFF ->:SYST:CAL:AUTO? ->OFF		
:SYSTem:RESul	t	Set → Query	
Description	Sets or returns the means for sending data. Automatic or by using FETCH instruction.		
Syntax	:SYSTem:RESult {FETCH, AUTO}		
Query Syntax	:SYSTem:RESult?		
Parameter/ Return parameter	FETCH	The data can only be returned to the master through Fetch instruction. The device passively sends the data.	
	AUTO	The test results are automatically sent to the master after each test is completed.	
Example	->:SYST:RES AUTO ->:SYST:RES? ->AUTO		
:SYSTem:DATA	out	Set → Query	
Description	Sets or	returns the means for sending data.	



Syntax	:SYSTem:DATAout {OFF/0, ON/1}		
Query Syntax	:SYSTem:DATAout?		
Parameter/Return parameter	O The data can only be returned to the mater through Fetch instruction fetch. The device passively sends the data.		
	1 The test results are automatically sent to the master after each test is completed.		
Example	->:SYST:DATA ON ->:SYST:DATA? ->ON		
Note	Both commands ":SYSTem:RESult" and ":SYSTem:DATAout" can set the means for sending data. Either by automatic or by using FETCH command. The only different are parameter and return parameter.		

#### :SYSTem:BACKup



Description	Sets to save measurement parameter to current file.
Syntax	:SYSTem:BACKup
Example	->:SYST:BACKup



#### TRIGger Commands

:TRIGger:SOURce	168
:TRIGger:DELay	
:TRIGger:DELay:STATe	169
:TRG	169



#### :TRIGger:SOURce

Description	Sets or returns the trigger source.		
Syntax	:TRIGger:SOURce {IMMediate, EXTErnal}		
Query Syntax	:TRIGger:SOURce ?		
Parameter Return parameter	IMMEDIATE	Set trigger source as INT mode	
parameter	EXTERNAL	Set trigger source as EXT mode	
Example	->:TRIG:SOUR EXT ->:TRIG:SOUR? ->:EXTERNAL		

#### :TRIGger:DELay



Description	Sets or returns the trigger delay timer.		
Syntax	:TRIGger:DELay<0.001~10.000>		
Query Syntax	:TRIGger:DELay?		
Parameter/Return parameter	<0.001~10.000>	Unit is second.	
Example	->:TRIG:DEL 0.001 ->:TRIG:DEL? ->0.001		
Note	If the trigger delay function is not enabled, the command will enable it first.		



:TRIGger:DEL	₋ay:STA	ATe	Set → Query
Description	Sets or returns the status of trigger delay function.		
Syntax	:TRIC	Gger:DELay:STATe {OFF/0, ON	J/1}
Query Syntax	:TRIC	Gger:DELay:STATe?	
Parameter/ Return paramete	0 er 1	Enable the trigger delay functi Disable the trigger delay funct	
Example	->:TRIG:DEL:STAT OFF ->:TRIG:DEL:STAT? ->OFF		
:TRG			Set → Query
•		er is generated when the trig mode, and data is returned $a$	
Syntax :	:TRG		
Example -	>:TRG		



#### FETCh (READ) commands

FETCh and READ commands are similar. FETCh command is used to return the last measurement data, and READ command is used to return the latest measurement data. Therefore, data is returned after a complete measurement cycle through READ commands and the implementation efficiency is slightly worse at slow measurement.

FETCh commands are used to obtain test data. Before using this command, you need to set the [Result] option to FETCH on the [SYSTEM CONFIG] page.

:FETCh?
:FETch:FULL

#### :FETCh?



Description	Returns the main test data.	
Query Syntax	:FETCh?	
Parameter	<r>,<v></v></r>	Return both the resistance and voltage value
	<r></r>	Return the resistance value
	<v></v>	Return the resistance value
Example	->:FETC?	
	->22.005E+0, 3.69943E+0	
Note	If current LCD screen is not displayed on [MEAS DISPLAY] or [ENLARGE DISPLAY] page, the LCD screen will be switched to [MEAS DISPLAY] page before returning the measurement data when using this command.	



:FETch:FULL		<b>—</b> •Query	
Description	Returns the fully test data including measurement data, comparator results and monitoring data.		
Query Syntax	:FETCh:FULL?	:FETCh:FULL?	
Parameter	<floating point=""></floating>	First returned parameter is resistance value	
	<floating point=""></floating>	Second returned parameter is voltage value.	
	<hi lo="" ok=""></hi>	Result for resistance	
	<hi lo="" ok=""></hi>	Result for voltage	
	<pass fail<br="">/WIRE/OPEN&gt;</pass>	Display total result	
	Monitor type and value	Display monitor type and value	
Example	->:FETCh:FULL? ->[21.993e+0, 3.70088e+0, OK, HI, FAIL, RPER:+2.18930e+04		
Note	[ENLARGE DISPL command, the LO	e is not on [MEAS DISPLAY] or AY] page when using this D screen will be switched to [MEAS efore returns the measurement data.	



#### CORRection command

:CORRection	SHORt $\longrightarrow$ Query
Description	Sets to perform a short circuit zero calibration
Query Syntax	:CORRection:SHORt
Example	->:CORR:SHOR ->Short Clear Zero Start. ->Pass
Note	Before sending the command, be sure to short-cut the test terminal.



Syntax

#### FILE (MMEM) commands :FILE:SAVE Set ) To save current settings to the current file or Description specified file. :FILE:SAVE {None| <File No. 0~9>} Syntax Parameter None Current file <File No. 0~9> Specified file Example ->:FILE:SAVE ->:FILE:SAVE 1 :FILE:LOAD Set ) To load instrument settings of current file or Description specified file to the system. :FILE:L:OAD {None|<File No. 0~9>} Syntax Parameter None Current file <File No. 0~9> Specified file Example ->:FILE:LOAD ->:FILE:LOAD 1 :FILF:DFLete Set ` To delete instrument settings of current file or Description specified file from the system.

:FILE:DEL {None|<File No. 0~9>}



Parameter		Current file
Example	<pre><file 0~9="" no.=""> -&gt;:FILE:DEL -&gt;:FILE:DEL 1</file></pre>	Specified file



#### **SCPI** Commands

*IDN?	175
*ERRor?	176
*SAV	176
5/1 V	1 / (

	*SAV	1/6
*IDN;		— Query
Description	Queries the manufacturer, model number, serial number, and firmware version of the device.	
Query Syntax	:*IDN? or :ID	N?
Return parameter	<character data&gt;</character 	Returns the instrument identification as a character data in the following format:
		GBM-3300,REV B1.21, GES110T4A, Good Will Instrument Co, Ltd.
		Model number : GBM-3300
		Firmware version : V1.X.X.X
		Serial number : XXXXXXXX
		Manufacturer: GWINSTEK
Example	->:IDN? ->GBM-3300,REV B1.21, GES110T4A, Good Will Instrument Co, Ltd.	
Note	When receiving IDN? command, the instrument buzzer will sound to prompt to receive the information, and return the result.	
	This command is usually used for online testing when debugging communication.	



*ERRor?	— <b>→</b> Query
Description	Queries the most recent error information. Please refer to page 164 for details about error code.
Query Syntax	:*ERRor? or :ERRor?
Example	->:ERR? ->*E00 (No error)
*SAV	Set →
Description	To save all modified settings to the device's internal memory.
Syntax	:*SAV or :SAV
Example	->:SAV

# **A**PPENDIX

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#### **GBM-3300** Factory Default Settings

The following default settings are the factory configuration settings for the GBM-3300.

For details on how to return to the factory default settings, see page Restore to factory default setting 83.

Default Setting
0
Internal
File 0
0
Default Setting
115200
CR+LF
1
OFF
OFF
Fetch
SCPI
OFF
ON
LOG
10,000
AUTO
Default Setting
OFF
Default Setting
ON
0
Default Setting
R-V
SLOW
1
ON
CONTINUOUS
AUTO
0
OFF



TRIGGER	INT
TRIG EDGE	RISING EDGE
BIN Setup	Setting
R-COMP	OFF
V-COMP	OFF
R-COMP Mode	SEQ
V-COMP Mode	SEQ
BEEP	OFF
NOMINAL	0
LOWER/UPPER	0



#### Specifications

Below are the basic conditions required to operate the GBM-3000 series within specification:

· Calibration: Yearly

Reset adjustment: Perform short circuit clear before testing

• The specifications Apply when it warmed up for at least 60 minutes.

• Test current accuracy: 10%

• Test current frequency accuracy: 1kHz(±0.5Hz)

#### General Specifications

Specification Conditions:

Temperature: 18°C~28°C

Humidity:  $\leq 70\%$ RH (non-condensing)

Operating Environment

Temperature Range: 0~40°C

Relative Humidity: ≤ 70%RH (non-condensing)

Storage Conditions

Temperature Range: -10~70°C

Relative Humidity: ≤ 80%RH (non-condensing)

General

Power Consumption: AC 100V~240V, 50/60Hz, Max.10W

Fuse: 250V 1A slow melting

Dimensions: 264 mm (W) X 107 mm (H) X 350 mm (D)

Weight: Approximately 2.8 kg

Display	TFT LCD Type	3.5" TFT LCD color display
Test speed	Slow	3 time/ second
	Medium	14 times/ second
	Fast	25 times/ second
	Extreme Fast	65 times/ second
Range	Auto range, Hold range, Nom range	
Comparator	ABS, PER and SEQ	
Handler	Resistance HI/IN/LO, Voltage HI/IN/LO and	
Buzzer	OFF, Pass, Fail	
Trigger	INT, EXT	



Interface	RS232C
	USB Port
	Handler
Programming	SCPI
language	
Accessibility	Keypad lock

#### **AC** Resistance

Range	Range	Maximum	Resolution	Measured
No.		Displayed Values		current
0	$3$ m $\Omega$	3.1000m	0.1μΩ	100mA
1	$30 \text{m}\Omega$	31.000m	1μΩ	100mA
2	300m $Ω$	310.00m	10μΩ	10mA
3	$3\Omega$	3.1000	100μΩ	1mA
4	30Ω	31.000	lmΩ	100μΑ
5	300Ω	310.00	10m $\Omega$	10μΑ
6	3kΩ	3200.0	100m $Ω$	10μΑ

Range	Accuracy			Temperature	
No.	Slow	Medium	Fast	Ex. Fast	coefficient
0	±0.5%rdg	±0.5%rdg	±0.5%rdg	±0.5%rdg	(±0.05% rdg
	±10 dgt	±15 dgt	±20 dgt	±40 dgt	±1dgt)/°C
1.6	±0.5% rdg	±0.5% rdg	±0.5% rdg	±1% rdg	(±0.05% rdg
1~6	±5 dgt	±7 dgt	±7 dgt	±8 dgt	± 0.5 dgt)/°C

#### DC Voltage

Range	Range	Maximum Displayed	Resolution
No.		Values	
0	8V	±8.08000	10μV
1	80V	±80.8000	100μV
2	300V (For GBM-3300 only)	±303.000	1mV

Range	Accuracy			Temperature	
No.	Slow	Medium	Fast	Ex. Fast	coefficient
0~2	±0.01%	±0.01%	±0.05%	±0.1% rdg	(±0.001% rdg
	rdg ±3dgt	rdg ±5dgt	rdg ±5dgt	±6dgt	±0.3dgt)/°C

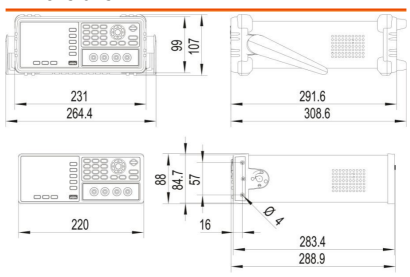


If the instrument is used in areas with electromagnetic interference, the measurement accuracy may be affected. In this case, shielded mesh test lines can be used to reduce the impact on the measurement. It is recommended to use GTL-308 test lead with GBM-G1 ground lead to connect to the Frame Terminal on the back of the machine.

electromagnetic field(10V/m)	Resistance: ± 10%rdg ± 8000dgt Voltage: ± 0.01%rdg ± 50dgt
Effect of conducted radio- frequency electromagnetic field(3V)	Resistance: ± 0.5%rdg ± 1000dgt



#### **Dimensions**





#### **Declaration of Conformity**

We

#### GOOD WILL INSTRUMENT CO., LTD.

declare that the below mentioned product

Type of Product: Battery meter

Model Number: GBM-3300/ GBM-3080

satisfies all the technical relations application to the product within the

scope of council:

**Directive**: 2014/30/EU; 2014/35/EU; 2011/65/EU; 2012/19/EU The above product is in conformity with the following standards or other normative documents:

© EMC			
EN 61326-1 : EN 61326-2-1:	Electrical equipment for measurement, control and laboratory use — EMC requirements (2013)		
Conducted and F	Radiated Emissions +A1: 2010 Class A	Electrical Fast Transients EN 61000-4-4: 2012	
Current Harmonic EN 61000-3-2: 2014		Surge Immunity EN 61000-4-5: 2014	
Voltage Fluctuation EN 61000-3-3: 2013		Conducted Susceptibility EN 61000-4-6: 2014	
Electrostatic Dis- EN 61000-4-2: 2	O	Power Frequency Magnetic Field EN 61000-4-8: 2010	
Radiated Immunity EN 61000-4-3: 2006+A1: 2008+A2: 2010		Voltage Dips/ Interrupts EN 61000-4-11: 2004	
Low Voltage Equipment Directive 2014/35/EU			
Safety Requirements		EN 61010-1: 2010 EN 61010-2-030: 2010	

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