# **Digital Multimeter**

GDM-8200A Series

#### **USER MANUAL**

GW INSTEK PART NO. 82DM-8255AEF1



ISO-9001 CERTIFIED MANUFACTURER



July 2013

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# **SAFETY INSTRUCTIONS**

This chapter contains important safety instructions that you must follow when operating the GDM-8200A series and when keeping them in storage. Read the following before any operation to insure your safety and to keep the best condition for the GDM-8200A series.



# Safety Symbols

These safety symbols may appear in this manual or on the GDM-8200A series.

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 GDM-8200A series or to other properties.
<u>/</u>	DANGER High Voltage
	Attention Refer to the Manual
	Protective Conductor Terminal
<u>_</u>	Earth (ground) Terminal

# Safety Guidelines

General Guideline	<ul> <li>Make sure that the voltage input level does not exceed DC1000V/AC750V.</li> <li>Make sure the current input level does not exceed 10A.</li> <li>Do not place any heavy object on the GDM-8200A series.</li> <li>Avoid severe impacts or rough handling that leads to damaging the GDM-8200A series.</li> <li>Do not discharge static electricity to the GDM-8200A series.</li> <li>Use only mating connectors, not bare wires, for the terminals.</li> <li>Do not block or obstruct the cooling fan vent opening.</li> <li>Do not perform measurement at the source of low-voltage installation or at building installations (Note below).</li> <li>Do not disassemble the GDM-8200A series unless you are qualified as service personnel.</li> </ul>
	<ul> <li>(Note) EN 61010-1:2001 specifies the measurement categories and their requirements as follows. The GDM-8200A series fall under category I or II.</li> <li>Measurement category IV is for measurement performed at the source of low-voltage installation.</li> <li>Measurement category III is for measurement performed in the building installation.</li> <li>Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation.</li> <li>Measurement category I is for measurements performed on circuits not directly connected to Mains.</li> </ul>
Power Supply	<ul> <li>AC Input voltage: 100–240 V AC, 50–60Hz</li> <li>The power supply voltage should not fluctuate more than 10%.</li> <li>Connect the protective grounding conductor of the AC power cord to an earth ground, to avoid electrical shock.</li> </ul>

Fuse	<ul> <li>Fuse type: T3.15A/ 250V</li> <li>Make sure the correct type of fuse is installed before power up.</li> <li>To ensure fire protection, replace the fuse only with the specified type and rating.</li> <li>Disconnect the power cord before fuse replacement.</li> <li>Make sure the cause of fuse blowout is fixed before fuse replacement.</li> </ul>	
Cleaning the GDM-8200A series	<ul> <li>Disconnect the power cord before cleaning.</li> <li>Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid into the GDM-8200A series.</li> <li>Do not use chemical or cleaner containing harsh material such as benzene, toluene, xylene, and acetone.</li> </ul>	
Operation Environment	<ul> <li>Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)</li> <li>Relative Humidity: &lt; 75%</li> <li>Altitude: &lt; 2000m</li> <li>Temperature: 0°C to 40°C (operation), 18°C to 28°C (full accuracy)</li> </ul>	
	<ul> <li>(Note) EN 61010-1:2001 specifies the pollution degrees and their requirements as follows. the GDM-8200A series falls under degree 2.</li> <li>Pollution refers to "addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity".</li> <li>Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.</li> <li>Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.</li> <li>Pollution degree 3: Conductive pollution occurs, or dry, non-conductive 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.</li> </ul>	
Storage Environment	<ul> <li>controlled.</li> <li>Location: Indoor</li> <li>Relative Humidity: &lt; 75% (0~35°C), &lt;50% (35~50°C)</li> <li>Temperature: -10°C to 70°C</li> </ul>	

#### Power cord for the United Kingdom

When using the GDM-8200A series 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

WARNING: THIS APPLIANCE MUST BE EARTHED

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

Green/ Yellow: Earth

Blue:

Brown: Live (Phase)

Neutral

As the colours of the wires in main leads may not correspond with the colours 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 the letter E or by the earth symbol ④or coloured Green or 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, 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 moulded mains connector that requires removal /replacement must be destroyed by removal of any fuse & fuse carrier and disposed of immediately, as a plug with bared wires is hazardous if a engaged in live socket. Any re-wiring must be carried out in accordance with the information detailed on this label.

# **G**ETTING STARTED

This chapter describes the GDM-8200A series in a nutshell, including its main features, package contents, and front / rear / display panel introduction. After going through the overview, follow the Power-up sequence and Functionality check section to properly setup the GDM-8200A series.

Please note the information in this manual was correct at the time of printing. However as GWInstek continues to improve its products, changes can occur at any time without notice. Please see the GWInstek website for the latest information and content.

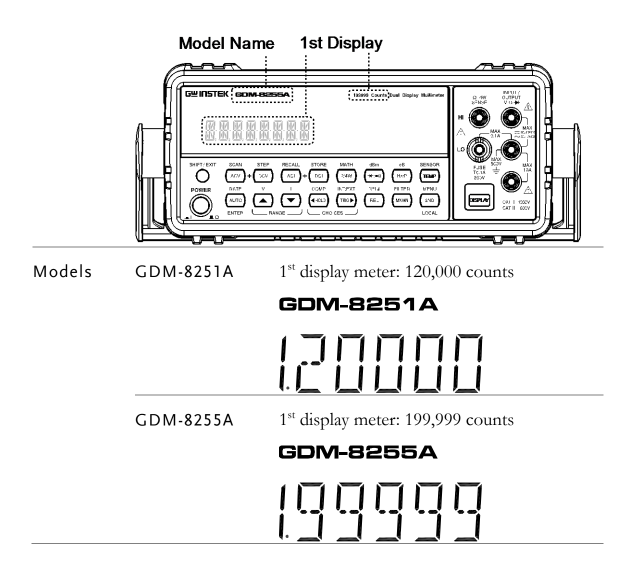


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## GDM-8200A Series Lineup

The GDM-8200A series consists of two models: GDM-8251A and GDM-8255A.

Appearance Both two models are identical except for the model name and the meter count of the 1<sup>st</sup> display.



## **GDM-8200A** Series Characteristics

	The GDM-8200A series are portable, dual-display digital multimeters suitable for wide range of applications, such as production testing, research, and field verification.		
Performance	<ul> <li>High DCV accuracy: 0.012%</li> <li>High current range: 10A</li> <li>High Voltage range: 1000V</li> <li>High ACV frequency response: 100kHz</li> </ul>		
Features	<ul> <li>120000 meter count (GDM-8251A)</li> <li>199999 meter count (GDM-8255A)</li> <li>Multi functions: ACV, DCV, ACI, DCI, 2W/4W R, Hz, Continuity, Diode test, MAX/MIN, REL, dBm, HOLD, AutoHold, Compare.</li> <li>Manual or Auto ranging</li> <li>AC true RMS or AC + DC true RMS</li> </ul>		
Interface	<ul> <li>Voltage/Resistance/Diode/Temperature input</li> <li>Current input</li> <li>4W sense input</li> <li>USB device (VCP, uses the CP2102 chip)/RS232 for remote control</li> <li>9-pin digital I/O</li> <li>16 channel scanner x2 (optional)</li> </ul>		
Optional Items	• 16 channel scanner x 2		

## Front Panel Overview

		Fuse 99 Counts Duel Displey Multimeter dBm dB SENSOR (++/•1)) Hz/P TEIMP REL# FILTER MENU (REL (MX/MN) (2ND) LOCAL	4W Ohm Terminal	Main Terminal COM Terminal DCI/ACI Terminal
Power Switch		DIS	PLAY On/Off key	
Power Switch	POWER	For power up	or Off <b>L</b> the p sequence, see	1
F		urement results configuration de	-	
Input fuse / 4W Ω sense LO terminal	FUSE T2A 250V	over-current. For fuse repl page115. As a sense te measuremen	otects the instr Rating: T2A, 2 acement proce rminal, accepts t LO connectio ent input less th age30.	250V. dure, see s 4W <b>Ω</b> on. Also
4W Ω Sense HI Terminal	Ω 4W SENSE	-	sense line in 4W t. For details, so	

COM Terminal		Accepts ground (COM) line in all measurements except the sense line in 4W Resistance (page30).
Voltage/ 2W Ω / ➡ (Diode) Terminal	INPUT VΩ→ MAX == DC1000V ~ AC 750V	Accepts input in all measurements except for DC/AC Current and 4W Resistance sense line.
Current Terminal		Accepts DC/AC Current input. For DCI/ACI details, see page28.
DISPLAY On/Off key	DISPLAY	Turns the display on or off. When the display is turned off, all panel keys except the DISPLAY key become disabled. The DISPLAY key is On by default.

## Measurement keys (Upper row)

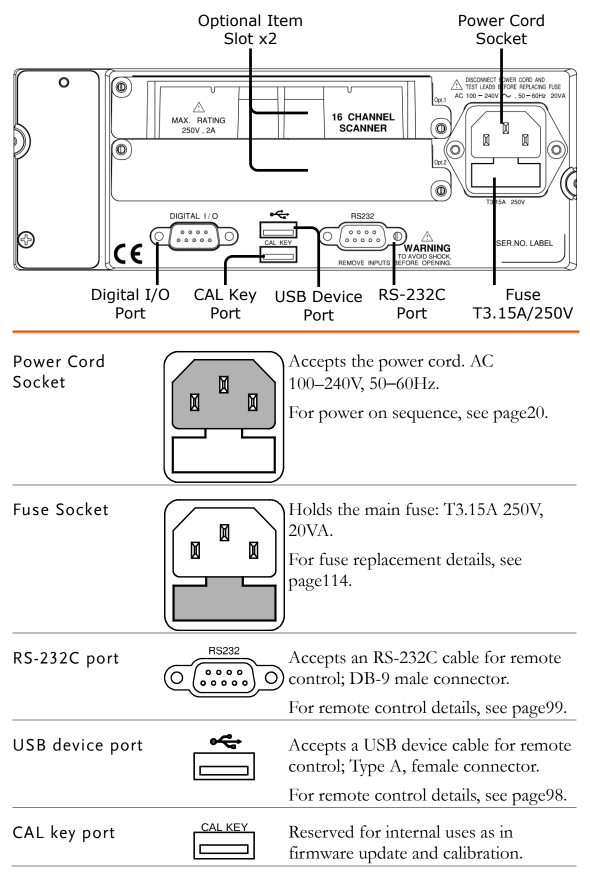
SHIFT/EXIT	SHIFT / EXIT	As the Shift key, selects the second functionality assigned to each front panel key. When pressed, the SHIFT indicator appears in the display.
		As the Exit key, gets out of the parameter configuration mode and goes back to the measurement result display mode.
ACV	ACV	Measures AC Voltage (page24).
SHIFT → ACV (SCAN)	SCAN ACV	Starts the optional scan measurement (page80).
DCV	DCV	Measures DC Voltage (page24).

SHIFT → DCV (STEP)	STEP	Starts the step measurement (page80) using the optional scanner.
ACV + DCV	ACV + DCV	When the ACV key and the DCV key are pressed together, they measure AC+DC Voltage (page24).
ACI	ACI	Measures AC Current (page28).
SHIFT → ACI (RECALL)	RECALL ACI	Recalls a normal measurement result (page68) or a scan measurement result (page88).
DCI	DCI	Measures DC Current (page28).
SHIFT → DCI (STORE)		Stores a measurement result (page 67).
ACI + DCI	ACI + DCI	When the ACI key and the DCI key are pressed together, they measure AC+DC Current (page28).
2/4W (Resistance)	2/4W	Measures 2-wire or 4-wire Resistance (page30).
SHIFT → 2/4W (MATH)	MATH → 2/4W	Enters the Math measurement mode (page52).
➡/•)) (Diode/ Continuity)	(	Tests Diode (page32) or Continuity (page33).
SHIFT → → /•1)} (dBm)	dBm →(→+/•ı))	Measures dBm (page43).
Hz/P (Frequency/ Period)	Hz/P	Measures Frequency or Period (page36).
SHIFT + Hz/P (dB)	$\xrightarrow{\text{dB}} (\text{Hz/P})$	Measures dB (page44).

(Temperature)	TEMP	Measures Temperature (page37).
SHIFT + TEMP (SENSOR)	SENSOR TEMP	Selects the type of thermocouple used in the Temperature measurement (page38).
Measurement	keys (Lower ro	ow)
AUTO/ENTER	(AUTO) ENTER	As the AUTO key, selects the measurement range automatically. As the ENTER key, confirms the entered value.
SHIFT → AUTO (RATE)	$ \begin{array}{c} & \text{RATE} \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \text{ENTER} \end{array} $	Selects the measurement update rate: Slow, Medium, or Fast (page22).
Up/Down		Selects the parameter in various occasions: higher $(\frown)$ or lower $(\frown)$ .
HOLD	HOLD	Activates the Hold function (page48).
SHIFT → HOLD (COMPare)		Activates the Compare measurement (page49).
TRIG (Trigger)		Triggers sample acquisition manually (page59).
SHIFT → TRIG (Int/Ext Trigger)	INT/EXT → (TRIG ►)	Selects the Internal or the External trigger source (page59).
Left/Right		Selects the parameter in various occasions: left ( <b>4</b> ) or right ( <b>&gt;</b> ).
REL	REL	Measures the Relative value (page46).
SHIFT → REL (RELative base)	$\xrightarrow{REL\#}$	Manually sets the reference value for the Relative value measurement (page46).

MX/MN (MAX/ MIN)	(MX/MN)	Measures the Maximum or the Minimum value (page45).
SHIFT → MX/MN (FILTER)	FILTER	Selects the digital filter type for the signal sampling (page62).
2 <sup>ND</sup> (Display) / LOCAL	(2ND) LOCAL	As the 2 <sup>nd</sup> key, selects the measurement item on the 2 <sup>nd</sup> display (page55). Pressing and holding for more than 1 second turns off the 2 <sup>nd</sup> display.
		As the Local key, releases the remote control and goes back to the local panel operation (page98).
SHIFT → 2 <sup>ND</sup> (Menu)	$ \longrightarrow                                   $	Enters the configuration mode. Configures or displays the following items: Display (page57), Beep (page35), Continuity threshold (page34), Scanner (page80), Digital I/O (page90), and System information (page113).

## **Rear Panel Overview**

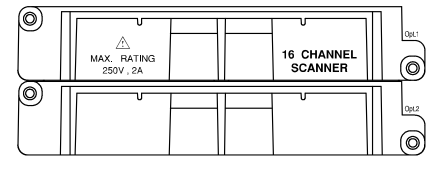


Digital I/O port Oligital I/O cable for the Hi/Lo limit test; DB-9 pin, female connector.

For digital I/O details, see page91.

Optional slot x2 Accepts up to two optional scanner modules. 16 channels are available per scanner. When two modules are used, maximum 32 channels are available.

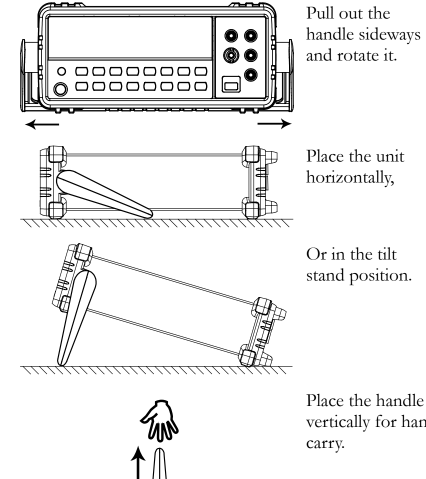
For scanner details, see page71.



## Set Up

Tilt Stand

Tilt stand steps

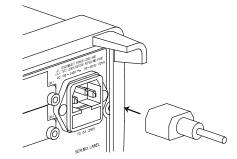


T

vertically for hand

#### Power Up

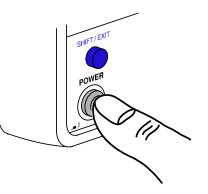
Power up steps 1. Connect the power cord to the AC Voltage input.



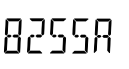


Make sure the ground connector of the power cord is connected to a safety ground. This will affect the measurement accuracy.

2. Push to turn On the main power switch on the front panel.



3. The display shows the model name and the version for a few seconds.
Example: GDM-8255A, V2.10



4. Followed by the default measurement settings.

PARAJEE

5. And the interface I/O settings.

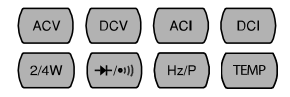
R2235

1/1

1/

6. Then the default setting appears.Example: DCV, Auto, 1V range

# **BASIC MEASUREMENT**



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	Select Resistance range31
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Continuity	Continuity Test
	Set continuity threshold34
	Select beeper setting35
Frequency/ Period	Frequency/Period Measurement
Temperature	Temperature Measurement37
	Select thermocouple type38
	Set reference junction temperature

## **Basic Measurement Overview**

Background	Basic measurement refers to the eight types of measurements assigned to the upper row keys on the front panel.		
	ACV + DCV	ACI         +         DCI         2/4W         (++/•))         (Hz/P)         (TEMP)	
Measurement	ACV	AC Voltage	
type	DCV	DC Voltage	
	ACV+DCV	AC+DC Voltage	
	ACI	AC Current	
	DCI	DC Current	
	ACI+DCI	AC+DC Current	
	2/4W	2-wire and 4-wire Resistance	
	<b>→</b> + • >>))	Diode/Continuity	
	Hz/P	Frequency/Period	
	ТЕМР	Celsius/Fahrenheit Temperature	
Advanced measurement	Advanced measurement (page40) mainly refers to the operation using the result obtained from one or more of the basic measurement.		
Common att	ribute: refr	esh rate	
Background	Refresh rate defines how frequently the GDM-8200A series captures and updates the measurement data. Faster refresh rate yields lower accuracy and resolution. Slower refresh rate yields higher accuracy and resolution. Consider these trade-offs when selecting the refresh rate.		
Range	<b>S</b> 5	<sup>1</sup> /2 digits	
-	M 4	<sup>1</sup> / <sub>2</sub> digits	
	F 3	<sup>1</sup> / <sub>2</sub> digits	
Selection step	the AU	TO (RATE) key. The rate switches to the next. $AUTO$	

2. The refresh rate indicator shows  $S \rightarrow M \rightarrow F \rightarrow S$  the current status.

#### Common attribute: reading indicator

**Background** The reading indicator \* next to the 1st display flashes according to the refresh rate setting.

#### Common attribute: manual/automatic triggering

Automatic triggering (default)	The GDM-8200A series triggers according rate. See the previous page for refresh rate	·
Manual triggering	Press the TRIG key to trigger (TRIG measurement manually.	Þ

## AC/DC/AC+DC Voltage Measurement

Voltage type	AC	$0 \sim 750 \mathrm{V}$	
	DC	$0 \sim 1000 V$	
	AC+DC	$0 \sim 1000 V$	
	*AC+DC=	$AC^2 + DC^2$ (AC = true RMS)	
1. Activate ACV/ DCV	/ Press the ACV (AC Voltage) key or ACV or DCV (DC Voltage) key.		
	For AC+DC Vo key and the DC	oltage, press the ACV (ACV) + (DCV) V key together.	
2. ACV/DCV	ACDC AUTO	s III ml/	
mode display appears			
	AC(DC) + V	Indicates AC, DC, AC+DC Voltage	
	AUTO	Indicates Automatic range selection	
	100mV	2nd display shows the Voltage range	
3. Connect the test lead and measure	Connect the test and the COM p updates the read		



When measuring in1000V (maximum) range immediately followed by 100mV (minimum) range, an error might occur due to extreme range switching. In such case, take at least one minute in between as an interval.

## Select Voltage range

Auto range	To turn the automatic range selection (AUTO) On/Off, press the AUTO key.			
Manual range	Press the Up or the Down key to select the range. AUTO indicator turns Off automatically. If the appropriate range is unknown, select the highest range.			
Selection list	t Range Resolution / Full scale @ slow rate			Ø slow rate
		Resolution	Full scale (GDM-8251A)	Full scale (GDM-8255A)
	100mV	1µV	120.000mV	199.999mV
	1V	10µV	1.20000V	1.99999V
	10V	100µV	12.0000V	19.9999V
	100V	1mV	120.000V	199.999V
	750V (AC)	10mV	750.00V	750.00V
	1000V (DC, AC+DC)	10mV	1000.0V	1000.0V
Note	For more deta page117.	uiled paramete	ers, see the spec	ifications at

#### Voltage conversion table

This table shows the relationship between AC, DC, and AC+DC reading in various waveforms.

Waveform	Peak to Peak	AC (True RMS)	DC	AC + DC (True RMS)
Sine	2.828	1.000	0.000	1.000
РК-РК				
Rectified Sine (full wave)	1.414	0.435	0.900	1.000
Rectified Sine (half wave)	2.000	0.771	0.636	1.000
Square	2.000	1.000	0.000	1.000
Rectified Square	1.414	0.707	0.707	1.000
Rectangular Pulse	2.000	2К	2D	$2\sqrt{D}$
$ \begin{array}{c} X \\ \leftarrow Y \end{array} $		$K = \sqrt{(D - D^{2)}}$ $D = X/Y$	D=X/Y	D=X/Y
Triangle Sawtooth	3.464	1.000	0.000	1.000
РК-РК				

## Crest factor table

Background	Crest factor is the ratio of the peak signal amplitude to the RMS value of the signal. It determines the accuracy of AC
	measurement.
	If the crest factor is less than 3.0, voltage measurement will
	not result in error due to dynamic range limitations at full
	scale.
	If the crest factor is more than 3.0, it usually indicates
	abnormal waveform as seen from the below table.

Waveform	Shape	Crest factor
Square wave		1.0
Sine wave	$\frown$	1.414
Triangle sawtooth	$\bigwedge$	1.732
Mixed frequencies	$\sim \sim \sim$	1.414 ~ 2.0
SCR output 100% ~ 10%	$ \  \  \  \  \  \  \  \  \  \  \  \  \ $	1.414 ~ 3.0
White noise		3.0 ~ 4.0
AC Coupled pulse train		3.0
Spike	_/_~~	>9.0

## AC/DC/AC+DC Current Measurement

Current type	AC 0 ~ 10A
	DC 0~10A
	<b>AC+DC</b> 0 ~ 10A
	*AC+DC= $\sqrt{AC^2+DC^2}$ (AC = true RMS)
1. Activate ACI/ DCI	Press the ACI (AC Current) key or ACI or DCI the DCI (DC Current) key.
	For AC+DC Current, press the ACI (ACI + DCI key and the DCI key together.
2. ACI/DCI mode display appears	ACDC AUTO S
	AC(DC) + A Indicates AC, DC, AC+DC Current (Note: AC = true RMS)
	AUTO Indicates Automatic range selection
	10A2nd display shows the Current range
3. Connect the test lead and measure	Connect the test lead between the A and COM port or LO to COM port, depending on the current. For current $\leq 2A^*$ use the LO port; For current up to 10A use the A port. The display updates the reading. *2A (GDM-8255A, 1.2A GDM-8251A)

### Select Current range

Auto range	To turn the automatic range selection (AUTO) On/Off, press the AUTO key.			
Manual range	Press the Up or the Down key to select ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			
Selection list	Range Resolution / Full scale @ slow rate			Ø slow rate
		Resolution	Full scale (GDM-8251A)	Full scale (GDM-8255A)
	10mA	0.1µA	12.0000mA	19.9999mA
	100mA	1μΑ	120.000mA	199.999mA
	1A	100µA	1.2000A	1.9999A
	10A	100µA	10.0000A	10.0000A
Note	*10A range is not available for AC+DC Current. For more detailed range, see the specifications at page118.			

## 2W/4W Resistance Measurement

Measurement type	2-wire	Uses the standard V-COM ports. Recommended for measuring resistances larger than $1k\Omega$ .	
	4-wire	Compensates the test lead effect using the 4W compensation ports, in addition to the standard V-COM ports. Recommended for measuring sensitive resistances smaller than $1k\Omega$ .	
1. Activate resistance		resistance measurement, 2/4W W/4W key once.	
measurement		resistance measurement, $2/4W$ $2/4W$ W/4W key twice.	
2. 2W resistance mode display appears	2W AUTO	s III ΜΩ *	
	2W(4W) + 9	$\Omega$ Indicates 2W(4W) Resistance mode	
	AUTO	Indicates Automatic range selection	
	10M	2nd display shows the Resistance range	
3. Connect the test lead and measure	e Connect the test lead. For 2-wire resistance, use the and the COM port. For 4-wire resistance, use the and the COM port, plus the 4W sense, and LO p sensing. The display updates the reading.		
		tion 4W connection	

### Select Resistance range

Auto range	To turn the automatic range selection (AUTO) On/Off, press the AUTO key.		
Manual range	Press the Up or the Down key to select ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		
Selection list	Range	Full scale @ slow rate	
		GDM-8251A	GDM-8255A
	100Ω	120.000Ω	199.999Ω
	1kΩ	$1.20000$ k $\Omega$	1.99999kΩ
	10kΩ	$12.0000$ k $\Omega$	19.9999kΩ
	100kΩ	120.000kΩ	199.999kΩ
	1ΜΩ	1.20000MΩ	1.99999MΩ
	10ΜΩ	12.0000MΩ	19.9999MΩ
	100ΜΩ	120.000MΩ	199.999MΩ
Note	For more detailed range, see the specifications at page120.		

# Diode Test

Background	Diode test checks the forward bias ch diode by running a constant forward 0.5mA, through the DUT.	
1. Activate diode test	Press the → /•)) key once.	<b>───</b> /•;))
2. Diode mode display appears	S $+$ V V + + V Indicates Diode test	] ] ]][
	DIODE 2nd display shows the ti	tle
3. Connect the test lead and measure	Connect the test lead between the and COM port; Anode-V, Cathode-COM. The display updates the reading.	

# **Continuity Test**

Background	Continuity test checks that the low enough to be considered nature).		
<ol> <li>Activate continuity test</li> </ol>	Press the →/•1) key twice.		(→↓-/•)))
2. Continuity mode display appears	s	••)) Ω	
	•)) + $\Omega$ Indicates Continu	uity test	
	CONT 2nd display show	vs the tit	le
3. Connect the test lead and measure	Connect the test lead between the $\Omega$ $\Omega$ and the COM port. The display updates the reading.		

### Set continuity threshold

Background	Continuity threshold defines the maximum resistance allowed in the DUT when testing the continuity.				
Threshold Range	0~	1000Ω, 1Ω resolution, 10Ω defa	ult		
1. Activate threshold setting	1.	Press the Shift key, the 2ND key, the Right key. The measurement $\longrightarrow$ 2ND menu appears. $\longrightarrow$ (TRIG )			
		MEAZ	LĒľ	EL	
	2.	Press the Down key, the Right key, the Enter key. The continuity threshold setting appears.		→ (TRIG ►	·)
			Ω		T
2. Edit threshold	1.	Move the cursor (the flashing digit) using the Left/Right key.	HOLD	TRIG -	.)
	2.	Change the value using the Up/Down key.			)
		<b>Range:</b> $1 \sim 1000\Omega$ , $1\Omega$ resolution	tion, defaul	t 10Ω	
3. Go back to the default display	edit	ss the Enter key to confirm the ted threshold. Press the Exit key go back to the default display.	(AUTO) ENTER	*	

## Select beeper setting

Background	Beeper setting defines how the GDM-8200A series notifies the continuity test result to the user.			
Beeper	Pass	Beeps when the test result is pass		
parameter	Fail	Beeps when the test result is fail		
	Off	Beep function is turned Off		
1. Activate beeper setting menu	<ol> <li>Press the Shift key followed by the 2nd (Menu) key. The syster menu appears.</li> </ol>		$\xrightarrow{\text{MENU}}$	
	57	LEI'EL I		
	2. Press the menu app	Down key. The beep pears.		
		EP	LEVEL2	
	3. Press the setting ap	Down key. The beep opears.		
			LEVEL3	
2. Select the beep setting				
3. Go back to the default display		t key to go back to the		

## Frequency/Period Measurement

<ol> <li>Activate</li> <li>frequency/period</li> </ol>		Frequency, press the ce.	Hz/P	
measurement	To measure P key twice.	Period, press the Hz/P	(Hz/P) (Hz/P)	
2. Frequency (Period) mode display appears		s 	Hz	
	Hz (S)	Indicates Frequency (	period) measurement	
	FREQ (PERIOD)	2nd display shows the	e title	
3. Connect the test lead and measure	Connect the test lead between the V and the COM port. The display updates the reading.			
Frequency range	10Hz ~ $800$ kHz			
	Sensitivity	10Hz ~ 100kHz: >0. 100kHz ~ 600kHz: > 600kHz ~ 800kHz: >	>1.0V	
Period Range	$1.25 \mu s \sim 0.1 s$			
	Sensitivity	1.25us ~ 1.666us: > 2.5V 1.666us ~ 10us: > 1.0V 10us ~ 0.1s: > 0.1V		
AC Current	Frequency	Input level	Sensitivity level	
Sensitivity		10mA/100mA	> 7mA rms	
/			> / IIIA IIII3	

## Temperature Measurement

Background	The GDM-8200A series accepts thermocouple input and calculates the temperature from the voltage fluctuation. Thermocouple type and reference junction temperature are also being considered.
1. Activate temperature	For Celsius units (°C), press the TEMP key once.
measurement	For Fahrenheit (°F) unit, press the TEMP (TEMP) (TEMP)
2. Temperature mode display appears	
	°C (°F) Indicates Temperature measurement
	TYPE J 2 <sup>nd</sup> display shows the thermocouple type
3. Connect the test lead and measure	Connect the thermocouple lead between the V and the COM port. The display updates the reading.
Range	$0 \sim +300^{\circ}\mathrm{C}$

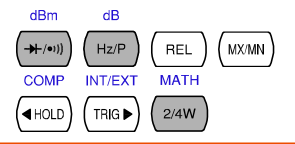
#### Select thermocouple type

Background	The GDM-8200A series assumes that a certain type of thermocouple, which reads voltage fluctuation induced by temperature changes, is used to measure the temperature.		
Parameter	Туре	Range	Resolution
	К	$0 \sim +300^{\circ}\mathrm{C}$	0.01°C
	Т	$0 \sim +300^{\circ}C$	0.01°C
	J	$0 \sim +300^{\circ}\mathrm{C}$	0.01°C
1. Open sensor selection menu	Press the Shift key, then the TEMP (Sensor) key. The sensor selection menu appears on the display. $\begin{array}{c} SENSOR \\ \frown \\ TEMP \\ SENSOR \\ \bullet \\ SENSOR \\ \bullet \\ TEMP \\ SENSOR \\ \bullet \\ SENSOR \\ SENSOR \\ \bullet \\ SENSOR \\ SENSOR \\ \bullet \\ SENSOR \\ SENSOR \\ SENSOR \\ SENSOR \\ \bullet \\ SENSOR \\$		
2. Select sensor type	Press the Rig thermocoupl Up/Down ke type switches	ht key to highlight t e type. Press the ey. The thermocoup to the next one.	
3. Confirm and go back to the default display	Press the Enter key to confirm the sensor type. The display will then automatically switch to the reference ENTER junction temperature setting. Please refer to Page 39 for related Set Reference information. If you don't need to set Junction Setting the reference junction temperature, just press the Exit key to go back to $Or$ $Or$		re, re,
Cancel setting the sensor type		t key to abort setting be and go back to th y.	<u> </u>

#### Set reference junction temperature

Background	series, the tem thermocouple terminal shoul	ocouple is connected perature difference be lead and the GDM-8 d be taken into accou	etween the 200A series input nt and be cancelled;
	Туре	Range	Resolution
	SIM (simulated)	$0 \sim +50^{\circ}\mathrm{C}$	0.01°C
	The terminal t Default value:	<b>1</b>	ly defined by the user.
1. Open reference junction menu	(Sensor) key, t The reference	key, the TEMP hen the Down key. junction selection on the display.	$ \underbrace{SENSOR}_{TEMP} $
2. Edit reference temperature			
	value, or the E	er key to confirm the Exit key to cancel. The ack to the default	AUTO ENTER (confirm) (cancel)

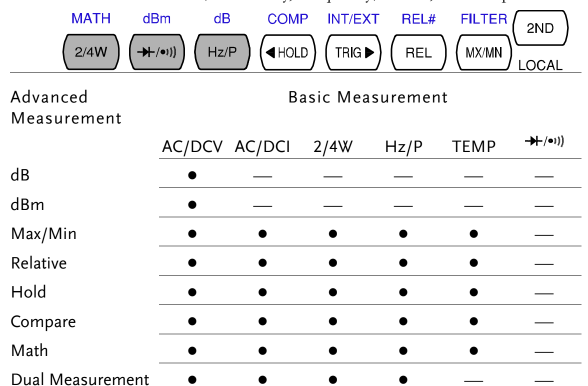
## Advanced Measurement



Overview	Advanced Measurement Overview
	Common attribute: refresh rate
	Common attribute: reading indicator
	Common attribute: manual/automatic triggering 42
dBm/dB	dBm/dB Measurement43
	Measure dBm43
	Measure dB44
Max/Min	Max/Min Measurement45
Relative	Relative Value Measurement46
Hold	Hold Measurement48
Compare	Compare Measurement49
Math	Math Measurement52
	Measure MX+B52
	Measure 1/X54
	Measure Percentage54
Dual Display	Dual Display Measurement55

## Advanced Measurement Overview

Background Advanced measurement mainly refers to the type of measurement which uses the result obtained by one of the basic measurements: ACV, DCV, ACI, DCI, 2/4W, Diode/Continuity, Frequency/Period, and Temperature.



#### Common attribute: refresh rate

Background	ser ref ref	fresh rate defines how frequently the GDM-8200A ies captures and updates the measurement data. Faster resh rate yields lower accuracy and resolution. Slower resh rate yields higher accuracy and resolution. nsider these trade-offs when selecting the refresh rate.
Range	S	5 ½ digits
	Μ	4 <sup>1</sup> / <sub>2</sub> digits
	F	3 <sup>1</sup> / <sub>2</sub> digits
Selection step	1.	Press the Shift key followed by the AUTO (RATE) key. The refresh rate switches to the next. $AUTO$

2. The refresh rate indicator shows  $S \rightarrow M \rightarrow F \rightarrow S$  the current status.

#### Common attribute: reading indicator

**Background** The reading indicator **\*** next to the 1st display flashes according to the refresh rate when the captured data is updated on the display.

## V V V

#### Common attribute: manual/automatic triggering

Automatic triggering (default)	The GDM-8200A series triggers acc rate. See the previous page for refree	6
Manual triggering	Press the TRIG key to trigger measurement manually.	

## dBm/dB Measurement

BackgroundUsing the ACV or DCV measurement result, the GDM-8200A series calculates the dB or dBm value ba on a reference resistance value in the following way. dBm 10 x log10 (1000 x Vreading² / Rref) dB dBm – dBmrefParametersVreading Input Voltage, ACV or DCV VrefParametersVreading Reference voltage obtained by Rref/1mW RrefRef dBmrefReference resistance simulating an output load dBmrefMeasure dBmActivate dBmActivate dBm reference resistance. $\bigcirc \bigcirc $	sed
dB       dBm - dBmref         Parameters       Vreading       Input Voltage, ACV or DCV         Vref       Reference voltage obtained by Rref/1mW         Rref       Reference resistance simulating an outpuload         dBmref       Reference dBm value         Measure dBm       Press the Shift key followed by the ++/•11) key. The 1st display shows dBm, and the 2nd display shows the reference resistance.         dBm result appears       Ac         dBm       Indicates dBm measurement	
Parameters       Vreading       Input Voltage, ACV or DCV         Vref       Reference voltage obtained by Rref/1mW         Rref       Reference resistance simulating an outpuload         dBmref       Reference dBm value         Measure dBm         Activate dBm       Press the Shift key followed by the ++/•11) key. The 1st display shows dBm, and the 2nd display shows the reference resistance.         dBm result appears       Ac         dBm       Indicates dBm measurement	
VrefReference voltage obtained by Rref/1mWRrefReference resistance simulating an outpuloaddBmrefReference dBm valueMeasure dBmPress the Shift key followed by the $\rightarrow +/ \circ = 1$ key. The 1st display shows dBm, and the 2nd display shows the reference resistance.dBm result appearsAct s $- 15.5153$ dBm dBm Indicates dBm measurement	
Rref       Reference resistance simulating an outpuload         Ioad       dBmref         Reference dBm value         Measure dBm         Activate dBm         Press the Shift key followed by the ++/•iii) key. The 1st display shows dBm, and the 2nd display shows the reference resistance.         dBm result appears         Ac         s         dBm         Indicates dBm measurement	
$\frac{ aad }{ aad } = \frac{ aad }{ ad } = \frac{ aad }{ aad $	
Measure dBm Activate dBm Press the Shift key followed by the +/- where $+/-$ where $+/-$ and the 2nd display shows the reference resistance. dBm result appears Ac $s$ $ 155513$ $BmdBm$ Indicates dBm measurement	t
Activate dBm Press the Shift key followed by the $\rightarrow$ ( $\rightarrow$ ) key. The 1st display shows dBm, and the 2nd display shows the reference resistance. dBm result appears AC S - ( $5$ ( $6$ ( $6$ ( $6$ ( $6$ ( $6$ ( $6$ ( $6$ ( $6$	
appears - IGGG4G3 dBm Indicates dBm measurement	
$600\Omega$ 2nd display indicates the reference resistar	Ω
	Ω
SelectTo change the reference resistance, press the Up/Down key. The new resistance appears in the 2nd display. The following is the resistance list.	
2 4 8 16 50 75 93	
110 124 125 135 150 250 300	
500 600 800 900 1000 1200 800	ce

Deactivate dBm measurement	To cancel the dBm measurement, press the Shift key followed by the →+/•יי) key, or simply activate another measurement.	
Measure dB		
Background	dB is defined as [dBm-dBmref]. When the dB measurement is activated, the GDM-8200A series calculates the dBm using the reading at the first moment and stores it as dBmref.	
Activate dB	Press the Shift key followed by the $Hz/P$ key. The 1st display shows dB, and the 2nd display shows the current Voltage reading.	
dB result appears		
	dB Indicates dB measurement	
	113.729mV Indicates the present Voltage reading	
dBmref	Press the 2 <sup>ND</sup> key to see the dBmref value.	
Deactivate dB measurement	To cancel the dBm measurement, press the Shift key followed by the Hz/P key, or simply activate another measurement. $dB \rightarrow Hz/P$	

## Max/Min Measurement

Applicable to	ACV (+) DCV ACI (+) DCI (2/4W) (Hz/P) (TEMP)		
Background	Maximum and Minimum measurement stores the highest (maximum) or lowest (minimum) reading and shows it on the 2nd display.		
1. Activate Max/Min	For Max measurement, press the MX/MN key once.		
	For Min measurement, press the MX/MN key twice.MX/MNMX/MN		
2. Max (Min) result appears			
	MIN (MAX) Indicates Min (Max) measurement		
	0.11516 2nd display shows the Min (Max) measurement result		
Deactivate Max/Min measurement	To cancel the Max/Min measurement, press the MX/MN key for 2 seconds, or simply activate another measurement.		

## Relative Value Measurement

Applicable to	ACV (+) DCV ACI (+) DCI 2/4W Hz/P (TEMP)			
Background	Relative measurement stores a value, typically the data at the moment, as the reference. The following measurement is shown as the delta between the reference.			
1. Activate Relative measurement	Press the REL key. The measurement reading at the REL moment becomes the reference value.			
2. Relative measurement display appears				
	REL Indicates Relative value measurement			
	2nd Shows the reference value display			
	1stShows the delta between the current measurementdisplaydata and the reference value			
Manually set the reference value	<ol> <li>To set the reference value manually, press the Shift key followed by the REL key. The setting appears.</li> </ol>			
	REL Indicates Relative measurement			
	1st display Shows the reference value			
	2nd Indicates Relative value modification display			

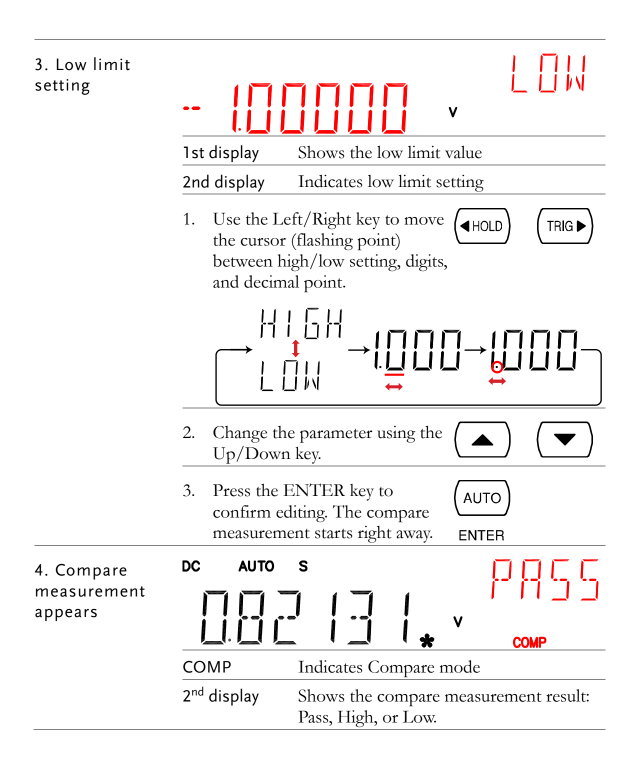
	<ul> <li>Use the Left/Right key  HOLD  TRIG </li> <li>to move the flashing point (cursor), and use the Up/Down key to change the value.</li> </ul>
	3. Press the Enter key to confirm the value, or the Exit key to cancel. ENTER (confirm) The display switches to (cancel) measurement.
Deactivate Relative measurement	To cancel the Relative REL# measurement, press the REL key again, or simply activate another measurement.

## Hold Measurement

Applicable to	ACV (+) DCV ACI (+) DCI (2/4W) Hz/P (TEMP)		
Background	Hold measurement retains the current measurement data and updates it only when the reading fluctuates more than the threshold setting as the percentage of the retained data.		
1. Activate Hold measurement	Press the HOLD key.		
2. Hold measurement display appears	DC AUTO		
	HOLD	Indicates Hold measurement	
	2nd display	Shows the Hold threshold	
	1st display	The measurement data which is updated only when it fluctuates more than the threshold compared to the retained value.	
3. Select hold threshold	Select the hold threshold using the Up/Down key. The 2 <sup>nd</sup> display changes accordingly.		
	Range	$0 \sim 99\%$ , 1% resolution	
Deactivate Hold measurement		t, press the Hold (HOLD) onds, or simply her	

## **Compare Measurement**

Applicable to	ACV (+) DCV ACI (+) DCI (2/4W) Hz/P (TEMP)		
Background	Compare measurement checks and updates if the measurement data stays between the upper (high) and lower (low) limit specified.		
1. Activate Compare measurement	Press the Shift key, then the HOLD (Comp) key. $( \downarrow HOLD )$		
2. High limit setting v			
	<b>1st display</b> Shows the high limit value		
	2nd display Indicates high limit setting		
	<ol> <li>Use the Left/Right key to move the cursor (flashing point) between high/low setting, digits, and decimal point.</li> </ol>		
	$ \xrightarrow{H}   [H] \rightarrow H \rightarrow$		
	2. Change the parameter using the Up/Down key.		
	3. Press the ENTER key to confirm editing and move to the low limit setting. ENTER		



5. Result	High	If the 2 <sup>nd</sup> display shows High, the result <b>1 1 1 1</b> is above the High limit. Digital I/O: FAIL Out (Pin 6) and HIGH			
		Limit FAIL Out (Pin 7) are activated.			
	Low	If the 2 <sup>nd</sup> display shows Low, the result is below the Low limit.			
		Digital I/O: FAIL Out (Pin 6) and LOW Limit FAIL Out (Pin 8) are activated.			
	Pass	If the 2 <sup>nd</sup> display shows Pass, the result is staying between the High and the Low limit.			
		Digital I/O: PASS Out (Pin 5) is activated.			
Digital I/O	The Compa measureme comes out f rear panel I terminal. Fo terminal de page91.	ent result from the Digital I/O or the			
Deactivate Compare measurement	measureme key followe	he Compare ent, press the Shift ed by the HOLD of or simply activate casurement.			

## Math Measurement

Applicable to	ACV (+) DCV	ACI (+) DCI	2/4W	Hz/P	TEMP
Background		ent runs three typ -B, 1/X, and perc sults.			
Math type	MX+B	+B Multiplies the reading (X) by the fa (M) and adds/subtracts offset (B).			
	1/X	Divides the reading (X) by 1, which provides the inverse number.		hich	
	Percentage	Runs the follow	wing equ	ation.	
		(ReadingX – R	eference	$\frac{)}{1}$ x 100	07.
		Referen		x 100	/0
Measure MX	+B				
1. Activate MX-		ft key followed by ) key. The MX+B rs.	the	)→(	MATH 2/4W
2. Set the facto (M)	r 				(+]
	1st display	Shows the factor (	(M)		
	2nd display	Indicates MX+B (	(The lette	er M flas	hes)
	the curso	Left/Right key to or (flashing point) the factor, digits, point.	C	HOLD	
	$ \xrightarrow{\parallel 1} \\ \longleftrightarrow $	╎┼ <u></u> ]→╎ <u></u>		→ U U	

	2. Change the parameter using the Up/Down key.
	3. Press the ENTER key to confirm editing and move to offset setting.AUTOENTER
3. Set the offset (B)	MX+B • 000000
	<b>1st display</b> Shows the offset (B)
	2nd display Indicates MX+B (The letter B flashes)
	<ol> <li>Use the Left/Right key to move (■HOLD) (TRIG ►)</li> <li>the cursor (flashing point) between the offset, digits, and decimal point.</li> </ol>
	$     \    \    \    \    \    \    \   $
	<ol> <li>Change the parameter using the </li> <li>Up/Down key.</li> </ol>
	3. Press the ENTER key to confirm the editing. The MX+B measurement result appears. ENTER
4. View MX+B	
	1st display Shows the calculated result
	2nd display Indicates MX+B
	MATH Indicates Math operation

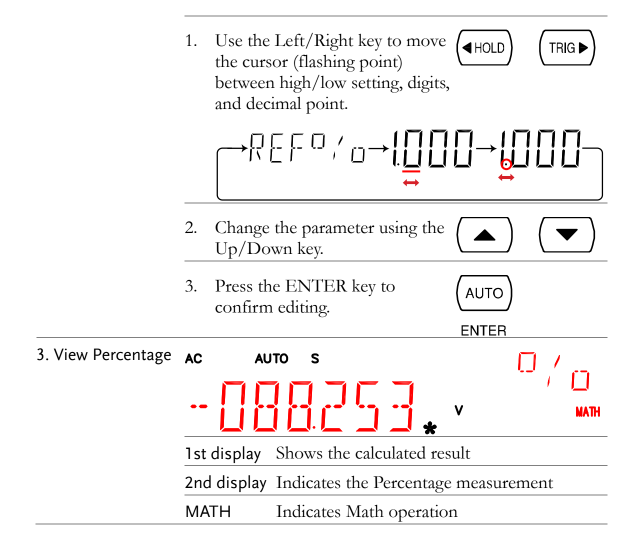
Measure 1/X	
1. Activate 1/X	Press the Shift key, the 2/4W (Math) key, the Down key twice. The 1/X setting appears. $(\checkmark) (2/4W) \rightarrow $
2. View 1/X	
	Press the ENTER key to view the 1/X measurement result. ENTER
	AC AUTO S
	<b>1st display</b> Shows the 1/X value
	2nd display Indicates 1/X
	MATH Indicates Math operation

#### Measure Percentage

1. Activate Percentage	Press the Shift key, the 2/4W (Ma key, the Up key. The Reference setting appears. The Percentage is calculated as: [Reading-Reference]/Reference x 100%.	$\rightarrow \boxed{2/4W}$
2. Set the reference num	ber ( ) - 1 (- 1 ) - 1 (- 1	REFO/O

1st display Shows the reference number

2nd display Indicates Percentage setting



## Dual Display Measurement

Background	You can use the 2nd display to show another item, thus viewing two different measurement results at once. The following table shows the available options.				
1 <sup>st</sup> Display	2 <sup>nd</sup> Display				
	ACV	DCV	ACI	DCI	Hz/P
ACV	•	•	•	•	•
DCV	•	•	•	•	•
ACV+DCV					
ACI	•	•	•	•	•
DCI	•	•	•	•	•
ACI+DCI					

2W* (see Note)	•	•	•	•	•
Hz/P	•	•	●	●	•
TEMP					_
→ <mark>-</mark> /•))					
Note	• In the dual larger than	~ •	node, the re	esistance nee	ds to be
	Some com may not be guaranteed	e useful, a	_	lay mode is curacies are r	
2 <sup>nd</sup> Measurement Press the 2nd key, then the targe item setting item (example: ACV). The displ updates the measurement result (example: ACI + ACV)					→ ACV
	AC AUTO	s	<b>*</b>	AC AUTO 2ND	∏B v
	1 <sup>st</sup> Display	Shows t	he primary	measuremer	nt result
	2 <sup>nd</sup> Display	Shows t	he seconda	ry measuren	nent result
	2ND	Indicate	s that dual	measuremen	t is active
Turn Off 2 <sup>nd</sup> Measurement	To turn Off press and ho than 1 secon	ld the 2 <sup>nd</sup>			

## System/Display configuration

RATE	FILTER	MENU
AUTO	(MX/MN)	2ND

Refresh Rate	Refresh Rate Setting	58
Trigger	Manual/Automatic triggering	59
	Use external trigger	59
	Set trigger delay	60
Digital Filter	Overview	62
	Filter setting	63
Display	Display Setting	64
	Display on/off setting (+ key lock)	65

## Refresh Rate Setting

Background	Refresh rate defines how frequently the GDM-8200A series captures and updates the measurement data. Faster refresh rate yields lower accuracy and resolution. Slower refresh rate yields higher accuracy and resolution. Consider the trade-off when selecting the refresh rate.		
Display/Range			
	S	$5 \frac{1}{2}$ digits	
	М	4 <sup>1</sup> / <sub>2</sub> digits	
	F	3 <sup>1</sup> / <sub>2</sub> digits	
Refresh rate selection	AUTC	The Shift key followed by the O key. The refresh rate for switches to the next rate $S \rightarrow N$	RATE →(AUTO) I→F→S

## Trigger Setting

### Manual/Automatic triggering

Automatic triggering (default)	The GDM-8200A series triggers acc rate. See the previous page for refres	e
Manual triggering	Press the TRIG key to trigger measurement manually.	

#### Use external trigger

Background	The GDM-8200A series uses the internal trigger by default, for example to count the frequency and the period. Using an external trigger allows customized triggering condition.		
Signal connection	Connect the external trigger signal to the Digital I/O port located on the rear panel.		
	DB-9, female		
	DIGITAL I/O DIGITAL I/O O O O O O O O O O O O O O O O O O O O		
Digital I/O pin	HIGH Limit FAIL Out LOW Limit FAIL Out		
assignment	I I FAIL Out — <u>6789</u> — EOM Out		
	VCC Out – 1 2 3 4 5 – PASS Out		
	NC —— External Trigger In		
	Digital (Chassis) Ground		

1. Activate external trigger	Press the Shift key followed by the TRIG key. The EXT indicator appears on the display. $\Box \Box \Box \Box \Box \Box \Box \Box \Box \Box \Box$ EXT
2. Start trigger	Press the TRIG key to start triggering manually. The * indicator turns On. AUTO S S
Reading indicato	The reading indicator * does not flash before triggering (can be on or off). After triggering, the indicator flashes according to the external signal trigger timing.
Exit external trigger	Press the Shift key followed by the TRIG key. The EXT indicator disappears and the trigger goes back to internal mode.
Set trigger de	lay
Background	Trigger delay defines the time rag between triggering and measurement start. The default is set at 10ms.
Panel operation	1. Press the Shift key, the 2ND (Menu) key, the Right key, the Down key. The delay menu appears. $\begin{array}{c} MENU\\ \hline \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
	2. Press the Down key. The delay

2. Press the Down key. The delay setting appears.

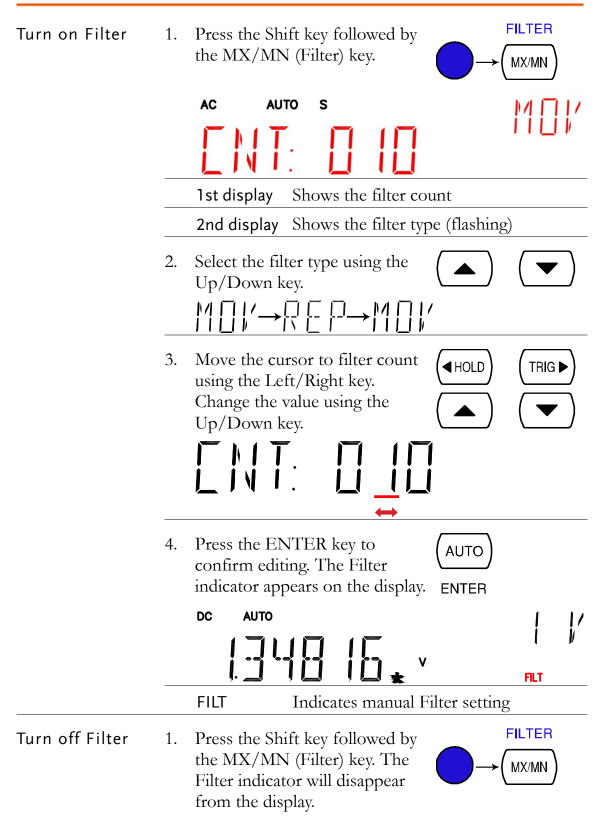


		00 10:m5	]][	EL FLY
	3.	Move the flashing point (cursor) using the Left/Right key. Change the value using the Up/Down key.		
	4.	Press the ENTER key to confirm editing and press the EXIT key. The display goes back to previous mode.	(AUTO) ENTER	→ <b>○</b>
Range	1 ~	~ 1000ms, 1ms resolution		

## **Digital Filter Setting**

Overview				
Filter basic	The GDM-8200A series internal digital filter converts the analog input signal into digital format before passing it to internal circuits for processing. The filter affects the amount of noise included in the measurement result.			
Filter type	The digital filter averages a specific number of input signal samples to generate one reading. The filter type defines the averaging method. The following diagrams show the filter difference as an example of averaging 4 samples per reading.			
	(default) discards the oldest sample per reading. Thi	most applications except for the optional		
	<u>3rd reading</u> Sample 3 - 6 <u>2nd reading</u> Sample 2 - 5 <u>1st reading</u> Sample 1 - 4			
	Sample # 1 2 3 4 5 6 7 8 9 10 11 1	L2		
	Repeating Repeating filter renews the whole samples per reading. This method is recommended when using the optional scanner (page71).			
	1st reading       2nd reading       3rd reading         Sample 1 - 4       Sample 5 - 8       Sample 9 -         Sample #       1       2       3       4       5       6       7       8       9       10       11       1	12 7		
Filter count	Filter count defines the number of samples to be averaged per reading. More samples offer low noise but long delay. Less samples offer high noise but short dela			
	Range $2 \sim 100$			

#### Filter setting



## **Display Setting**

### Display light setting

Background	readir indoc	Pisplay light setting adjusts the brightness of the display eading. Use level 3 or more (brighter) when working adoor; use level 2 or 1 (darker) when working outdoor nder the sun.		
	Level	5 (brightest) $\sim$ 1 (dark	xest), default Level 3	
Panel operation	tł	Press the Shift key followed by he 2ND (Menu) key. The ystem menu appears.	$ ^{\text{MENU}}_{\text{2ND}} $	
		SYSTEM		
	R	Press the Down key, then the Right key twice. The light menu ppears.	$(\blacksquare) \rightarrow (TRIG) \rightarrow (TRIG)$	
			LEKEL2	
		Press the Down key. The light evel setting appears.		
	ļ			
	1st di	isplay Shows the current displ	ay light level	
		elect the level using the Jp/Down key.		
	y k	Press the Enter key to confirm our selection. Press the Exit tey to go back to the default lisplay.	(AUTO) ENTER →	

### Display on/off setting (+ key lock)

Background	The display can be turned off when not used for a long time. Note that when this function is used, the panel keys are also locked except for the DISPLAY key. The display is turned on by default.		
Panel operation	1.	Press the DISPLAY key once. The display will be turned off and the panel keys become locked.	DISPLAY
	2.	To enable the display and panel keys, press the DISPLAY key again.	

# STORE/RECALL

The GDM -8200A Series can store and recall measurement history (for up to 1000 counts) as well as the instrument settings. For storing and recalling measurement results using the Scanner, see page71.

#### STORE RECALL



Store Measurement Record	57
Recall Measurement Record	58
Save Instrument Settings	59
Recall Instrument Settings	70

## Store Measurement Record

Background	The GDM-8200A series can store the measurement history which can be recalled later for observation and analysis as in Maximum, Minimum, and Average value.		
	Note: Previously recorded measurements will be erased every time the store function is used or if power is reset.		
	Data count         1 ~ 9999		
Not applicable to	Store/recall measurement history is not applicable to Diode/Continuity test →/•י)).		
Store step	<ol> <li>Press the Shift key followed by the DCI (Store) key. The store menu appears.</li> <li>STORE</li> <li>→ DCI</li> </ol>		
	<u> </u>		
	2. Move the cursor using the Left/Right key. Change the data count using the Up/Down key.		
	3. Press the Enter key to confirm AUTO editing and to go back to the previous display. ENTER DC AUTO S		
	<b>STO</b> Indicates the measurement history is stored		

## Recall Measurement Record

Background	The GDM-8200A series can recall the stored measurement history for observation and analysis as in Maximum, Minimum, and Average value.			
Not applicable to	Store/recall measurement history is not applicable to Diode/Continuity test +/•••).			
Recall stored record	Press the Shift key, then the ACI (Recall) key. The stored measurement record appears. AC RECALL ACI RC RC			
	1st display Shows the stored measurement result			
	2nd display Shows the reading count			
	RCL Indicates the data has been recalled			
View each reading	Change the reading count using the ( )			
View Max/Min/ Average	Switch to the Average/Maximum/ Minimum value of the recorded data Using the Right key. Use the left key to go back.			
	$\Box \Box $			

## Save Instrument Settings

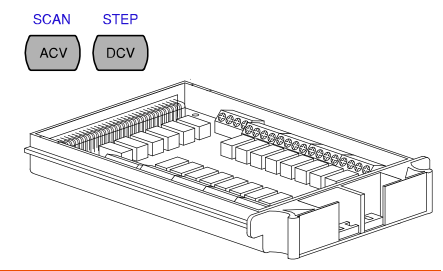
Background	The GDM-8200A series can save up to ten instrument settings. The settings can save the state, function, I/O and range. Upon powering up, the current instrument setting is displayed.		
Set Instrument Setting	Press the Shift key, the 2ND key, Down and then Left twice. The Save menu appears. $\underbrace{MENU}_{QND} \xrightarrow{QND}_{QND} \xrightarrow{QND}_{COMP} \xrightarrow{QND}_{COMP} \xrightarrow{QHOLD}_{QHOLD}$		
	Press the Down key to enter the Save menu.		
Memory Slot Selection	Choose the memory slot to save to by using the Up, Down, Left and Right keys.		
Confirm Selection	Press Enter to confirm the save slot. (AUTO) ENTER		
	Press the Shift key to return to the measurement screen.		
	The current instrument settings have been saved. To enable the settings at power up, follow the instructions in the next section.		

## **Recall Instrument Settings**

Background	The Recall function to enables saved settings to be recalled at power up.		
Set Instrument Setting	Press the Shift key, then the 2ND (Menu) key, Down and Left once. The Recall menu appears.	MENU $(2ND)$ $(HOLD)$ $(HOLD)$	
	Press the Down key to enter the Recall menu.		
Memory Slot Selection	Choose the memory slot to recall from by using the Up, Down, Left and Right keys.		
Confirm Selection	Press Enter to confirm the memory slot.	(AUTO) ENTER	
	Press the Shift key to return to the measurement screen		
	When the instrument is reset or power up, the recalled settings v	•	

## SCANNER (OPTIONAL)

The optional scanner GDM-SC1 lets you effectively measure multiple channels connected to a single GDM-8255A Series DMM.



Installation	GDM-SC1 Scanner Specifications	72
	Configure scanner	72
	Select Channel group and enable scanner	74
	Connect wire	75
	Insert scanner	77
	Scanner Configuration Record	79
Setup	Overview	80
	Setup Simple Scan	81
	Setup Advanced Scan	83
	Use external trigger	85
Run	Overview	87
	Run Scan/Step	87
	Recall Scan/Step result	88
	Setup and run monitoring	88

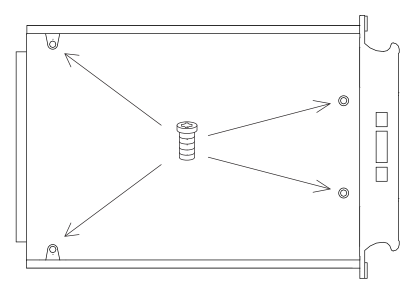
## **GDM-SC1** Scanner Specifications

2-wire channel	16 pairs	Maximum current	2A (ch17, ch18)
4-wire channel	8 pairs	Resistance	2/4 wire
Single wire channel	N/A	Cold junction	N/A (internal)
Maximum voltage	250V	Connection	Screw terminal

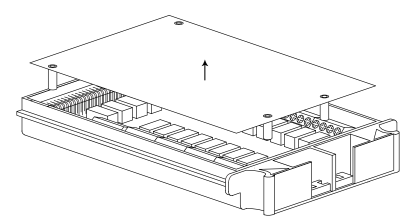
## Scanner Installation

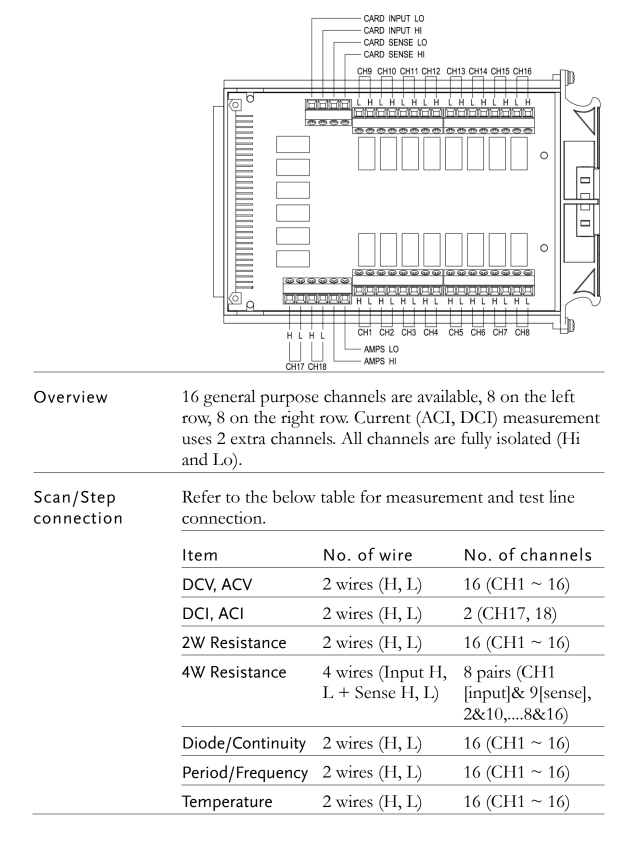
#### Configure scanner

Open Scanner	1.	Take off four screws from the bottom panel of the
cover		scanner.



2. Remove the top panel.



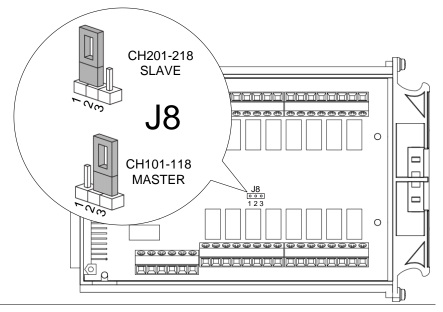


3. The connection terminals appear.

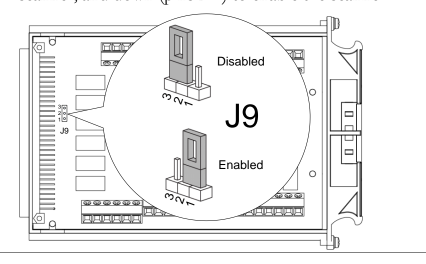
### Select Channel group and enable scanner

Background	2 groups, 16 channels each, are available for the scanner.	
	Groupl	CH101 ~ 118
	Group2	CH201 ~ 218

Select group (Jumper J8) Set the jumper J8 in the center of the board accordingly. Move the jumper to the right (pins 2-3) for selecting CH1xx (101 ~ 118), and move to the left (pins 1-2) for selecting CH2xx (201 ~ 218).



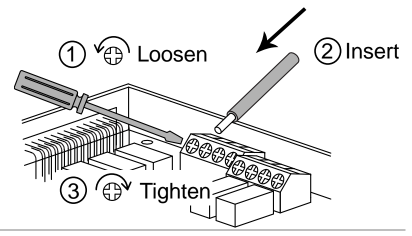
Enable scannerSet the jumper J9 on the rear side of the board(Jumper J9)accordingly. Move the jumper up (pins 3-2) to disable the<br/>scanner, and down (pins 2-1) to enable the scanner.



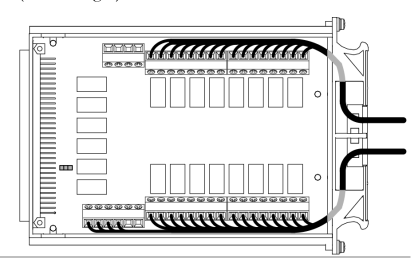
### Connect wire

Wire selection	Make sure the wires have at least the same Voltage and
	Current capacity as the maximum ratings in the
	measurement.

Connection 1. Turn the screw left (loose) using the screw driver and insert the wire. Turn the screw right (tight) and secure the connection.

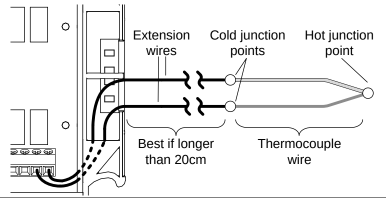


2. Route the wires as follows, using the two openings (left and right) at the front cover.

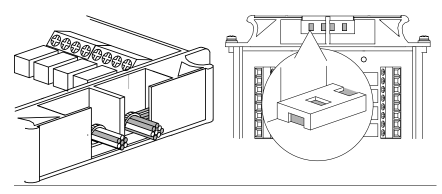




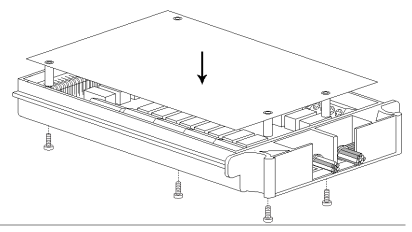
When using thermocouple wiring, please use extension wires so that the cold junction points are external to the scanner card. Connecting thermocouple wiring directly to the scanner box is not recommended due to the radiant heat from the internal components.



3. Bundle the wires at the front cover using the holes at the bottom.



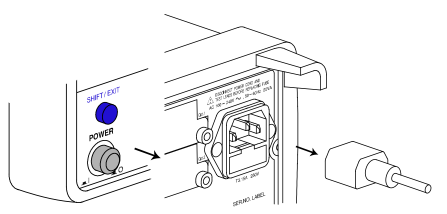
4. Close the top cover and tighten the screw from the bottom.



Configuration	Print out the configuration record list on page79, fill in
Record	the details, and keep it with the GDM-8255A series.

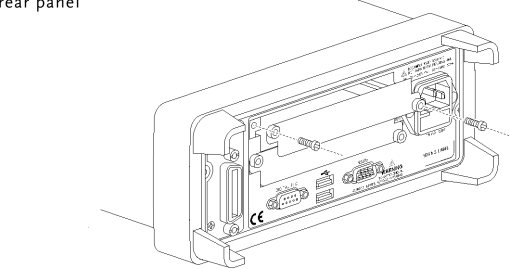
### Insert scanner

Power Off Turn the Power Off and take off the power cord.

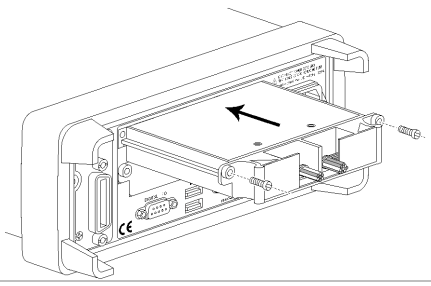


Open the GDM-8200A series rear panel slot

Take off the two screws on the slot corners to remove the optional slot cover. Keep the screws for later reuse.

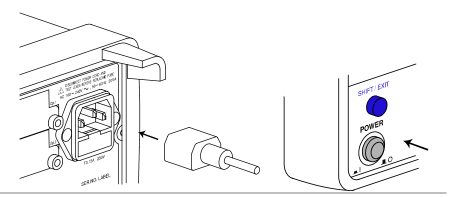


Insert theInsert the scanner (already configured according to thescannerprocedures on page72) to either of the two slots, upper or<br/>lower. Close the cover by tightening the screws.



#### Power On

Connect the power cord and turn On the power.



### Scanner Configuration Record

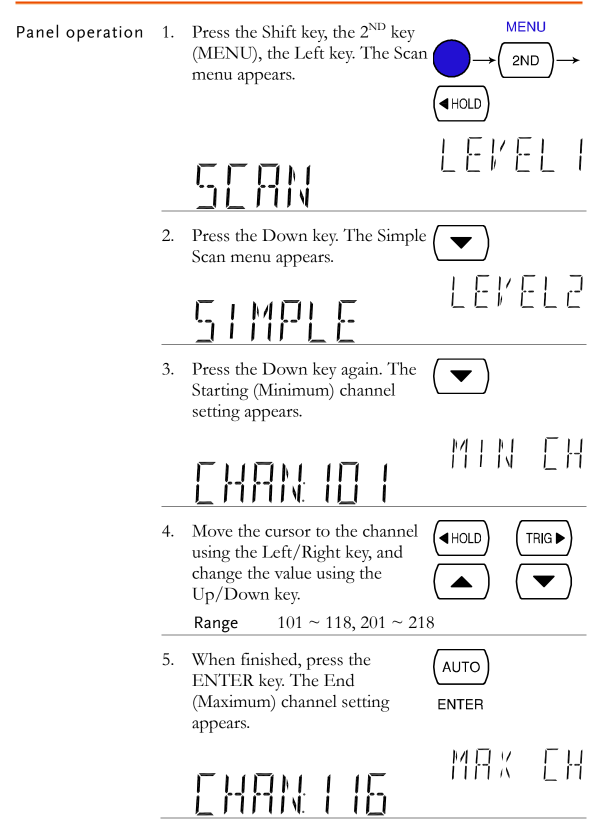
Channel	Wire col	or	Measure type	Note
СНІ	Н	L		
CH2	Н	L		
CH3	Н	L		
CH4	Н	L		
CH5	Н	L		
CH6	Н	L		
CH7	Н	L		
CH8	Н	L		
СН9	Н	L		
СН10	Н	L		
СН11	Н	L		
CH12	Н	L		
CH13	Н	L		
CH14	Н	L		
CH15	Н	L		
CH16	Н	L		
CH17	Н	L		
CH18	Н	L		
CARD INPUT	Н	L		
CARD SENSE	Н	L		
AMPS	Н	L		

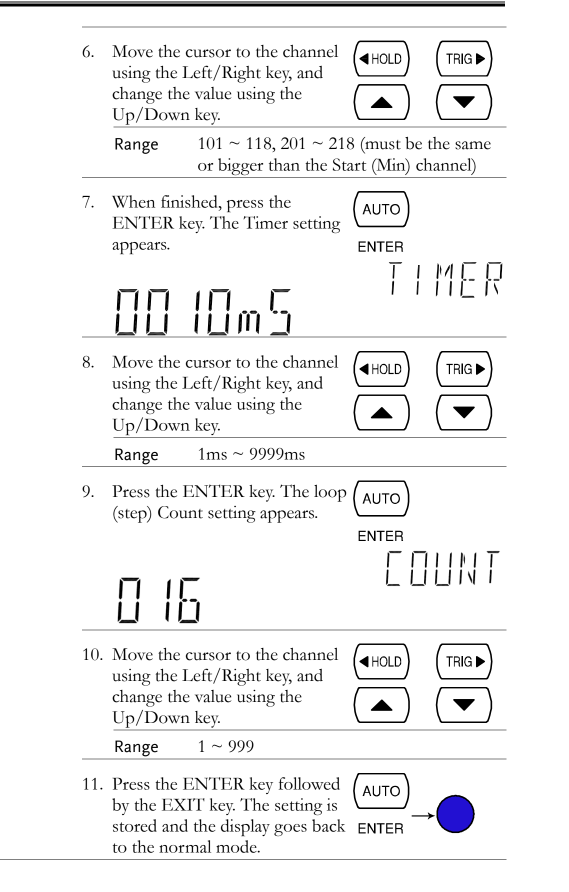
# Setup Scan

### Overview

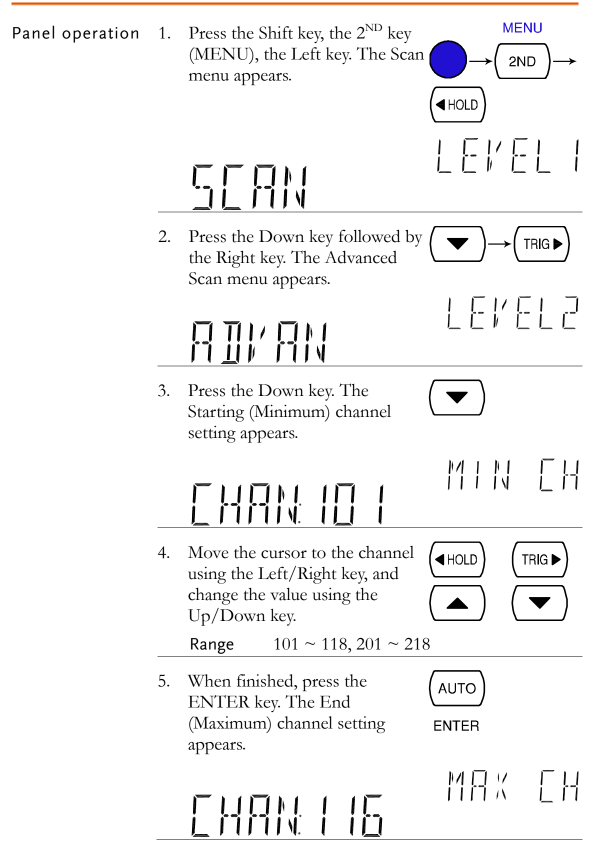
Scan type	Simple	Sets the scanned channel range, loop count, and timer length. All channels have a common measurement item.
	Advanced	In addition to the above Simple Scan setting, allows custom setting for each channel, such as measurement item, range, and rate.
Timer setting		on between each scan loop (Scan between each scanned channel (Step
Count setting	Sets the numbe	er of scan operation (loop).
Trigger setting	Internal (Continuous)	The GDM-8200A series keeps triggering continuously until the scan reach the end of loop count. Then it goes into the idle mode.
	External (Manual)	The GDM-8200A series stays in the idle mode by default. The trigger timing is manually controlled by the user from the front panel (TRIG key).
Scan operation	Scan	Measures all specified channel range at each trigger event. Timer setting (page81) applies between each scan (the whole channel range).
	Step	Measures a single channel in the specified range at each trigger event. Timer setting (page81) applies between each channel.
	Monitor	Selects just one channel and continuously measures it.

### Setup Simple Scan





### Setup Advanced Scan





12. The Minimum (first) scanned channel, as set in the Simple Scan setting, appears. The default setting is CH101.

	DC AUTO S	<u> </u>	1 []
13.	Set the measurement condition.		
	• To select measurement item, press the target key.	ACV	TEMP
	• To select Auto range, press the AUTO key.	RATE (AUTO)	
	• To manually select the range, press the Up/Down key.		
14.	When finished, press the Right key to confirm edit and to move to the next channel.		
15.	When all channel configurations are completed, press the EXIT key. The display goes back to the default mode.		

### Use external trigger

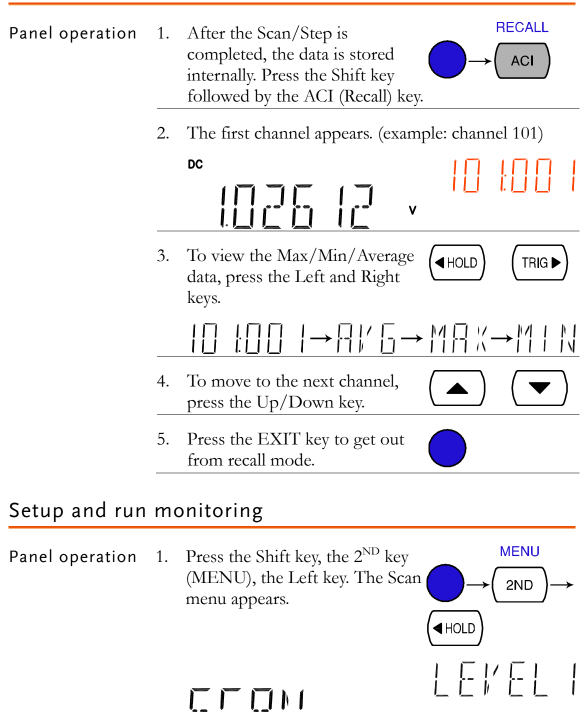
Background	The GDM-8200A series uses the internal trigger by default. Using an external trigger allows customized triggering.	
Signal connection	Connect the external trigger signal to the Digital I/O port located on the rear panel.	
	DB-9, female DIGITAL I/O	
Digital I/O pin assignment	HIGH Limit FAIL Out $-6789$ EOM Out FAIL Out $-6789$ EOM Out 000000000000000000000000000000000000	
	Pin4 External Trigger Input pin	
Activate external trigger	Press the Shift key followed by the TRIG key. The EXT indicator appears on the display.	
Start trigger	Press the TRIG key to start triggering manually. The reading indicator (*) turns On.	
Reading indicator	The reading indicator * stays On before triggering. After triggering, the indicator flashes according to the external signal trigger timing.	
Exit external trigger	Press the Shift key followed by the TRIG key. The EXT indicator disappears and the trigger goes back to the internal mode.	

# Run Scan

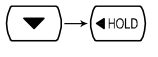
### Overview

Scan operation type	Scan	Measures all specified channel range at each trigger event. Timer setting (page81) applies between each scan.
	Step	Measures a single channel in the specified range at each trigger event. Timer setting (page81) applies between each channel.
	Monitor	Continuously measure one channel.
Run Scan/Step	0	
Activate Scan/Step		Shift key followed by ey (SCAN) or DCV $\rightarrow$ $ACV$ STEP $\rightarrow$ $DCV$
	running an	ndicator turns On. The Scan (Step) starts ad the data is recorded. After running the count, the Scan (Step) stops running.
	DC AUTO	
Retrigger/Restart Scan		n (Step) again, press The previous data is the new Scan.
Abort Scan/Step	the normal disp	$\begin{array}{c} \text{SCAN} \\ \text{play, press the Shift} \\ \text{y the ACV key (Scan)} \\ \text{tep) again.} \\ \end{array} \xrightarrow{\text{STEP}} \\ \hline \\ \hline \\ \text{DCV} \\ \end{array}$

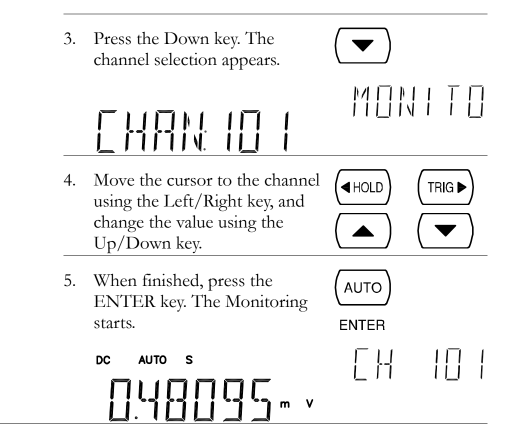
### Recall Scan/Step result



2. Press the Down key followed by the Left key. The Monitor Scan setting menu appears.

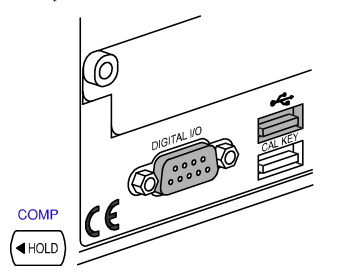






# DIGITAL I/O

The rear panel Digital I/O terminal outputs the result of Compare measurement to external devices.



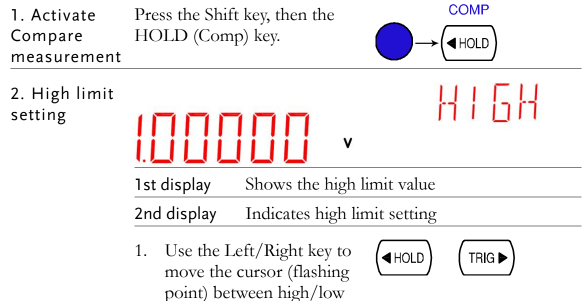
Terminal configuration	Digital I/O Terminal Configuration91
Application	Application: Compare measurement
	Application: External trigger95

# Digital I/O Terminal Configuration

Background	measur separate	tital I/O terminal outputs the result of Compare ement to control external devices. By providing e VCC for the terminal, the outputs can also be power source for TTL and CMOS logics.	
Pin assignment	Connec	etor type: DB-9 female	
	HIGH L	imit FAIL Out $-6789$ EOM Out FAIL Out $-6789$ EOM Out VCC Out $-12345$ PASS Out NC $-1$ External Trigger In Digital (Chassis) Ground	
	Pin1	VCC output, 5V. Serves as the power source for the external device/logic.	
	Pin2	NC (No Connection).	
	Pin3	Digital (Chassis) Ground.	
	Pin4	External Trigger Input. Accepts external trigger signal. For using external signals, see page86 (Scanner) or page59 (Configuration).	
	Pin5-9	Pins 5-9 use open-collector outputs and thus require a pull-up resistor for each pin. The output resistor must have a minimum rating of $500\Omega$ . Output Pins 5 ~ 8 are active low, Pin9 is active high (O). Pins 5-9 output wiring diagram	
	Pin5	diagram½½PASS signal Output. Activates when the compare result is PASS.	

Pin6	FAIL signal Output. Activates when the compare result is FAIL.
Pin7	HIGH Limit FAIL signal Output. Activates when the compare result is FAIL due to violating the HIGH Limit.
Pin8	LOW Limit FAIL signal Output. Activates when the compare result is FAIL due to violating the LOW Limit.
Pin9	EOM (End Of Measurement) signal Output. Activates when compare measurement is over.
	EOM Out +5V oV K ≒10ms (Display on) ≒3ms (Display off)
Application: Compa	re measurement
Applicable to ACV (+)	DCV ACI (+) DCI 2/4W Hz/P (TEMP)

Background	Compare measurement checks and updates if the
	measurement data stays between the upper (high) and lower (low) limit specified.



setting, digits, and decimal

point.

	the Up/Dox 3. Press the EN	NTER key to (AUTO)
3. Low limit setting	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Shows the low limit value
	2nd display	Indicates low limit setting
	Set the low limit as in the high lim ENTER key to o The compare mo starts right away.	confirm editing. ENTER easurement
4. Compare measurement appears		
	СОМР	Indicates Compare mode
	2 <sup>nd</sup> display	Shows the compare measurement result: Pass, High, or Low.
5. Result	High	If the 2 <sup>nd</sup> display <b>1 1 1 1 1</b> shows High, the <b>1 1 1 1 1</b> result is above the High limit.
		Digital I/O: FAIL Out (Pin 6) and HIGH Limit FAIL Out (Pin 7) are activated.

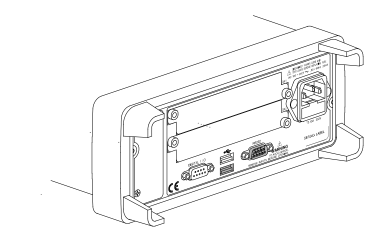
	Low	If the 2 <sup>nd</sup> display
		Digital I/O: FAIL Out (Pin 6) and LOW Limit FAIL Out (Pin 8) are activated.
	Pass	If the 2 <sup>nd</sup> display shows Pass, the result is staying between the High and the Low limit.
		Digital I/O: PASS Out (Pin 5) is activated.
Timing Diagram for pins 5-8 when the Compare function is activated	Compare On // Pin 5-8 Output	High limit Low limit P P P Pin 5 PASS Out F F Pin 6 FAIL Out H Pin 7 HIGH Limit FAIL Out Pin 8 LOW Limit FAIL Out
Deactivate Compare measurement	To cancel the Co measurement, pr key followed by t (Comp) key, or st another measure	The set of

### Application: External trigger

Background	The GDM-8200A series uses the internal trigger by default, for example to count the frequency and the period. Using an external trigger allows for customized triggering conditions.	
Signal connection	Connect the external trigger signal to the Digital I/O port located on the rear panel.	
	HIGH Limit FAIL Out $-6789$ EOM Out FAIL Out $-6789$ EOM Out VCC Out $-12345$ PASS Out NC $-1$ External Trigger In Digital (Chassis) Ground	
	Pin4 External Trigger Input pin	
	Connection Trigger input Trigger input Pin 4 Terminal Pin 3	
	Trigger input's +5V ~ 10V	
1. Activate external trigger	Press the Shift key followed by the TRIG key. The EXT indicator appears on the display. TRIG $\downarrow$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$	
	EXT	

2. Start trigger	Press the TRIG key to start triggering manually. The *
Reading indicato	r The reading indicator * stays On before triggering. After triggering, the indicator flashes according to the external signal trigger timing.
Exit external trigger	Press the Shift key followed by the TRIG key. The EXT indicator disappears and the trigger goes back to internal mode. $INT/EXT$

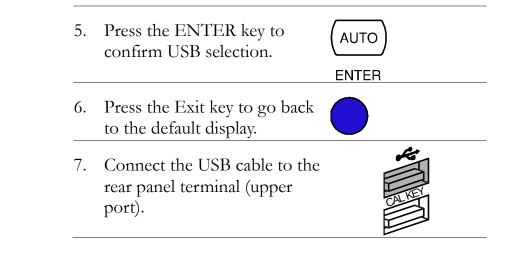




Interface	Overview	
	Configure USB interface	
	Configure RS-232C interface	
Command Syntax	Command Syntax101	
Command Set	CONFigure command102	
	SENSe command103	
	UNIT command104	
	TRIGger command106	
	SYStem related command107	
	STAtus reporting command107	
	RS-232C interface command107	
	IEEE 488.2 common command107	
	ROUTe command108	
	CONFigure2 command109	

# Configure Interface

Overview		
Interface type	USB Device	USB 1.1 or 2.0, TypeA, female connector.
	RS-232C	D-sub 9 pin, male connector. Baud rate: 115200/57600/38400/19200/ 9600.
Return to Local control mode	In order to swite Local control me operation), press	
Configure USE	3 interface	
USB device port configuration	(Menu) key,	ift key, the 2ND the Right key /O configuration rs. $(2ND) \rightarrow (2ND) \rightarrow (TRIG) \rightarrow (TRIG) \rightarrow (TRIG)$
		own key. The USB () play appears.
		own key. The USB ( election appears.
	4. Press the U <sub>1</sub> select ON o	r OFF.



### Configure RS-232C interface

Configuration step	1.	Press the Shift key, the 2ND (Menu) key, the Right key twice. The I/O configuration menu appears.	$MENU$ $(2ND) \rightarrow (2ND) \rightarrow (TRIG) \rightarrow (TRIG)$ $                                      $
	2.	Press the Down key, then the Right key. The RS-232C selection display appears.	
	3.	Press Enter or Down to confi RS232 selection.	rm(AUTO) or (
	4.	Press the Down or UP keys repeatedly to select the baud rate.	
		115200⇔57600⇔38400⇔192	200⇔9600
	5.	Press the ENTER key to confirm RS-232C and baud rate selection.	AUTO

	<ol> <li>Press the Exit key to go bac to the default display.</li> </ol>	ck
	7. Connect the RS-232C cable the rear panel terminal.	e to RS232
RS-232C pin assignment	Pin 2: RxD Pin 3: TxD Pin 5: GND Pin 1, 4, 6 ~ 9: No Connection	9876 •••• •••• 54321
PC – GDM RS-232C Connection	Null-modem connection, in which transmit (TxD) and receive (RxD) lines are cross-linked, is required.	
	GDM	PC
	Pin2 RxD Pin3 TxD	<ul><li>RxD Pin2</li><li>TxD Pin3</li></ul>
	Pin5 GND	GND Pin5

# **Command Syntax**

The commands are partially compatible with IEEE488.2 (1992) and SCPI (1994) standard. Commands are NON-case sensitive.

Example command	conf:volt:d		1: Command Header	
			2: Single space	
	1	2 3	3: Parameter	
Parameter example	Boolean	Boolean logic Off (0) comm	: 0 or 1. Used for On (1) or nand.	
	NR1	Integer: 0, 1, 2, 3		
	NR2	Decimal number: 0.0, 0.1, 0.2,		
	NR3	Floating poin	Floating point number: 4.5e-1, 8.5e+1,	
	min, max		00A series automatically Iinimum (min) or Maximum vailable.	
Automatic parameter range selection			omatically translates the e closest available value.	
	Example 1	item to DC	1 (Sets the measurement Voltage and the range to 1V). 200A series selects the 1V	
	Example 2	conf:volt:dc_ item to DC There is no 2	2 (Sets the measurement Voltage and the range to 2V). 2V range so the A series selects the closest	
Message Terminator (EOL)	Remote Command	following me	d of a command line. The essages are in accordance 38.2 standard.	
		LF, CR or C	R+LF The most common ELO character is CR+LF.	
	Return Message	LF+CR	The fixed and only option.	
Message Separator		Command S		

# Command Set

- Commands are **non**-case sensitive.
- Underline means a single space (dc\_1 $\rightarrow$ DC 1V).
- When the parameter does not match the real value, the closest possible option is automatically selected (dc\_2 [DC 2V range]→DC 10V)

### CONFigure command

conf:volt:dc	Sets measurement to DC Voltage and specifies range. Parameter: NR2, min, max Example: conf:volt:dc_1 (DCV, 1V range) Example: conf:volt:dc_min (DCV, minimum range)
conf:volt:ac	Sets measurement to AC Voltage and specifies range. Parameter: NR2, min, max Example: conf:volt:ac_1 (ACV, 1V range) Example: conf:volt:ac_min (ACV, minimum range)
conf:volt:dcac	Sets measurement to DC+AC Voltage and specifies range. Parameter: NR2, min, max Example: conf:volt:dcac_1 (DC+ACV, 1V range) Example: conf:volt:dcac_min (DC+ACV, minimum range)
conf:curr:dc	Sets measurement to DC Current and specifies range. Parameter: NR2, min, max Example: conf:curr:dc_10e-3 (DCI, 10mA range) Example: conf:curr:dc_min (DCI, minimum range)
conf:curr:ac	Sets measurement to AC Current and specifies range. Parameter: NR2, min, max Example: conf:curr:ac_10e-2 (ACI, 100mA range) Example: conf:curr:ac_min (ACI, minimum range)
conf:curr:dcac	Sets measurement to DC+AC Current and specifies range. Parameter: NR2, min, max Example: conf:curr:dcac_10 (DC+ACI, 10A range) Example: conf:curr:dcac_min (DC+ACI, minimum range)
conf:res	Sets measurement to 2W Resistance and specifies range. Parameter: NR2, min, max Example: conf:res_10e3 (2W R, 10K range) Example: conf:res_min (2W R, minimum range)
conf:fres	Sets measurement to 4W Resistance and specifies range. Parameter: NR2, min, max Example: conf:fres_10e3 (4W R, 10K range) Example: conf:fres_min (4W R, minimum range)
conf:freq	Sets measurement to Frequency and specifies range.

Sets measurement to Period and specifies range.
Sets measurement to Continuity.
Sets measurement to Diode.
Sets measurement to Temperature.
Returns function of 1 <sup>st</sup> display. Parameter: 1 (DCV), 2 (ACV), 3 (DCA-10A), 4 (ACA-10A), 5 (DCA-mA), 6 (ACA-mA), 7 (2WR), 8 (Freq), 9 (TempC), 10 (AC+DCA-10A), 11 (AC+DCV), 12 (AC+DCA-mA), 13 (Diode), 14 (Period), 15 (TempF), 16 (4WR), 17 (Cont.)
Returns range of 1 <sup>st</sup> display. Parameter: DCV: 1 (100mV), 2 (1V), 3(10V), 4 (100V), 5 (1000V) ACV: 1 (100mV), 2 (1V), 3(10V), 4 (100V), 5 (750V) AC+DCV: 1 (100mV), 2 (1V), 3(10V), 4 (100V), 5 (1000V) DCmA, ACmA, ACmA+DCmA: 1(10mA), 2(100mA), 3(1A) 2WR, 4WR: 1(100 $\Omega$ ), 2(1k $\Omega$ ), 3(10k $\Omega$ ), 4(100k $\Omega$ ), 5(1M $\Omega$ ), 6(10M $\Omega$ ), 7(100M $\Omega$ ) DCA, ACA, AC+DCA (10A range): 1 (one range) Freq, TempC, TempF, Diode, Period, Cont.: 1 (one range)
Set 1 <sup>st</sup> display to Auto range. Parameter: 0 (disable auto range), 1 (enable auto range)
Return 1 <sup>st</sup> display Auto range status. Parameter: 0 (disable auto range), 1 (enable auto range)

### SENSe command

sens:det:rate	Sets detection rate. Parameter: s (slow), m (medium), f (fast) Example: sens:det:rate_s (set detection rate to Slow)
sens:det:rate?	Returns detection rate. Parameter: Slow, Mid, Fast
sens:temp:tco:type	Sets thermocouple type. Parameter: j (type J), k (type K), t (type T) Example: sens:temp:tco:type_j (set thermocouple type to J)
sens:temp:tco:type?	Returns thermocouple type. Parameter: J (type J), K (type K), T (type T)
sens:temp:rjun:sim	Set temperature simulation value. Parameter: NR2 Example: sens:temp:rjun:sim_23
sens:temp:rjun:sim?	Returns temperature simulation value.

sens:aver:tcon	Selects digital filter type. Parameter: mov (moving), rep (repeating) Example: sens:aver:tcon_mov (moving digital filter)
sens:aver:tcon?	Returns digital filter type. Parameter: MOV (moving), REP (repeating)
sens:aver:coun	Sets digital filter count. Parameter: 2 ~ 100 Example: sens:aver:coun_100 (filter count 100)
sens:aver:coun?	Returns current digital filter count. Parameter: 2 ~ 100
sens:aver:stat	Turns digital filter On/Off. Parameter: Boolean Example: sens:aver:stat_1 (digital filter On)
sens:aver:stat?	Returns digital filter status, On or Off. Parameter: Boolean

### UNIT command

unit:temp	Selects temperature unit, celsius or fahrenheit. Parameter: c (celsius), f (fahrenheit) Example: unit:temp_c (temperature unit celsius)
unit:temp?	Returns temperature unit, celsius or fahrenheit. Parameter: C (celsius), F (fahrenheit)

### CALCulate command

calc:func	Activates advanced measurement functions. Parameter: rel (relative), max (Max), hold (Hold), dbm (dBm), db(switches between dB, dB+dBV, and dB+dBm), math (Math), comp (Compare) Example: calc:func_math (activate math function) Example: calc:func_db (activate dB) calc:func_db (second issue activate dB+dBV(dBm)) calc:func_db (third issue activate dB+dBm(dBV))
calc:func?	Returns current advanced measurement functions. Parameter: rel (relative), max (Max), hold (Hold), dbm (dBm), DB-V (dB-dBV), DB-M (dB-dBm), math (Math), comp (Compare)
calc:stat	Turns math function On/Off. Parameter: Boolean Example: calc:stat_1 (math function On)
calc:stat?	Returns math function status, On or Off. Parameter: Boolean

calc:aver:min?	Returns minimum value stored.
calc:aver:max?	Returns maximum value stored.
calc:aver:aver?	Returns average value stored.
calc:aver:coun?	Returns number of data count.
calc:rel:ref	Sets reference value in Relative value measurement. Parameter: NR2, min, max Example: calc:rel:ref_1.0 (reference value set to 1.0)
calc:rel:ref?	Returns reference value in Relative value measurement. Parameter: NR2, min, max
calc:db:ref	Sets reference value in dB measurement. Parameter: NR2, min, max Example: calc:db:ref_1.0 (reference value set to 1.0)
calc:db:ref?	Returns reference value in dB measurement. Parameter: NR2, min, max
calc:dbm:ref	Sets reference value in dBm measurement. Parameter: NR2, min, max Example: calc:db:ref_1.0 (reference value set to 1.0)
calc:dbm:ref?	Returns reference value in dBm measurement. Parameter: NR2, min, max
calc:lim:low	Sets lower limit value in Compare measurement. Parameter: NR2, min, max Example: calc:lim:low_1.0 (lower limit set to 1.0)
calc:lim:low?	Returns lower limit value in Compare measurement. Parameter: NR2, min, max
calc:lim:upp	Sets upper limit value in Compare measurement. Parameter: NR2, min, max Example: calc:lim:low_1.0 (upper limit set to 1.0)
calc:lim:upp?	Returns upper limit value in Compare measurement. Parameter: NR2, min, max
calc:math:mmf	Sets factor(M) in Math measurement. Parameter: NR2 Example: calc:math:mmf_1.03 (Math factor set to 1.03)
calc:math:mmf?	Returns factor(M) in Math measurement. Parameter: NR2
calc:math:mbf	Sets offset(B) in Math measurement. Parameter: NR2 Example: calc:math:mbf_10 (Math offset set to 10)
calc:math:mbf?	Returns offset(B) in Math measurement. Parameter: NR2

calc:math:perc	Sets target value in Math measurement. Parameter: NR2
	Example: calc:math:perc_50 (target set to 50)
calc:hold:ref	Set percentage of Hold function. Parameter: 0 to 99, min, max
calc:hold:ref?	Return percentage of Hold function. Parameter: 0 to 99

## TRIGger command

read?Returns 1st and 2nd display value.val1?Returns 1st display value.val2?Returns 2nd display value.trig:sourSelects trigger source. Parameter: int (internal), ext (external) Example: trig:sour_ext (External trigger selected)trig:sour?Returns current trigger source.	
val2? Returns 2 <sup>nd</sup> display value. trig:sour Selects trigger source. Parameter: int (internal), ext (external) Example: trig:sour_ext (External trigger selected)	
trig:sour Selects trigger source. Parameter: int (internal), ext (external) Example: trig:sour_ext (External trigger selected)	
Parameter: int (internal), ext (external) Example: trig:sour_ext (External trigger selected)	
trig:sour? Returns current trigger source.	
Parameter: INT (internal), EXT (external)	
trig:del Sets trigger delay in milli-seconds. Parameter: 0 ~ 9999, min, max Example: trig:del_50 (trigger delay set at 50ms) Example: trig:del_min (trigger delay set at minimur	n 1ms)
trig:del? Returns trigger delay in milli-seconds. Parameter: 0 ~ 9999, min, max	
trig:auto Turns trigger auto mode On or Off. Parameter: 1 (on), 0 (off) Example: trig:auto_1 (trigger auto mode On)	
trig:auto? Returns current trigger auto mode. Parameter: 1 (on), 0 (off)	
samp:coun Sets number of sampling. Parameter: NR1 (1 to 127) Example: samp:coun_10 (sampling set at 10)	
samp:coun? Returns number of sampling. Parameter: NR1 (1 to 127)	
trig:coun Sets number of trigger counting. Parameter: NR1 (1 to 127) Example: trig:coun_100 (trigger count set at 100)	
trig:coun? Returns number of trigger count. Parameter: NR1 (1 to 127)	
trac:data? Returns buffer contents.	

trac:cle

Clears buffer contents.

### SYStem related command

syst:disp	Turns display On or Off. Parameter: Boolean Example: disp_1 (display On)
syst:disp?	Returns display status, On of Off. Parameter: Boolean
syst:beep:stat	Select beep mode. Parameter: 0 (Off), 1 (Pass), 2 (Fail) Example: syst:beep:stat_1 (Beep when pass)
syst:beep:stat?	Returns beep mode status. Parameter: No beep, Beep on Pass, Beep on Fail
syst:err?	Returns current system error, if there is any.
syst:vers?	Returns system version. Parameter: 1.00 ~
*rst	Reset system.
*idn?	Returns company name, model No., and system version. Example: GW, GDM8255A, 1.0

### STAtus reporting command

stat:ques:enab	Enable bits in the Questionable Data register.
stat:ques:enab?	Returns Questionable Data register contents in decimal number.
stat:ques:even?	Returns Questionable Data event register contents in decimal number.
stat:pres	Clear Questionable Data enable register.

### RS-232C interface command

syst:loc	Enables front panel control and disables remote control
syst:rem	Enables remote control and disables front panel control

### IEEE 488.2 common command

*cls	Clears event status register (Output Queue, Operation Event Status, Questionable Event Status, Standard Event Status)
*ese?	Returns ESER (Event Status Enable Register) contents. Example: 130 means ESER=10000010

*ese <0~255>	Sets ESER contents. Example: *ese 65 sets ESER to 01000001
*esr?	Returns and clears SESR (Standard Event Status Register). Example: 198 means SESR=11000110
*idn?	Returns company name, model No., and system version. Example: GW, GDM8255A, 1.0
*opc?	"1" is placed in the output queue when all the pending operations are completed.
*орс	Sets operation complete bit (bit0) in SERS (Standard Event Status Register) when all pending operations are completed.
*psc;	Returns power On clear status. Parameter: 0 (cleared), 1 (not cleared)
*psc	Clears power On status. Parameter: 0 (clear), 1 (don't clear)
*rst	Recalls default panel setup (reset the device).
*sre?	Returns SRER (Service Request Enable Register) contents. Example: 3 means SRER=00000011
*sre <0~255>	Sets SRER contents. Example: *SRE 7 SRER=00000111
*stb?	Returns SBR (Status Byte Register) contents. Example: 81 means SBR=01010001
*trg	Manually triggers the GDM-8200A series.

### ROUTe command

rout:clos	Close specified scanner channel. Parameter: NR1, min, max Example: rout:clos_102 (close channel102
rout:open:all	Opens all scanner channels.
rout:mult:open	Enable all channels in specified range. Parameter: beginning channel, end channel Example: rout:mult:open 105, 110 (105 to 110 enabled, others disabled)
rout:mult:clos	Disable all channels in specified range. Parameter: beginning channel, end channel Example: rout:mult:clos 105, 110 (105 to 110 disabled, others enabled)
rout:mult:stat?	Returns scanner box all channel status. Parameter: 101 ON, 102 OFF, 201 ON, 202 OFF

I	
rout:chan	Configure channel in advanced mode. Parameter: Channel, Function, Range, Auto Range Example: rout:chan 101, 1, 2, 0 (Channel 101, Function 1 (DCV), Range 2 (DCV 1V), Disable Auto Range)
rout:chan?	Return channel configurations in advanced mode. Parameter: Channel, Function, Range, Auto Range Example: 101, 1, 2, 0 (Channel 101, Function 1 (DCV), Range 2 (DCV 1V), Disable Auto Range)
rout:del	Set delay timer for scan. Parameter: 0 to 9999 (ms)
rout:del?	Return delay timer setting for scan. Parameter: 0 to 9999 (ms)
rout:coun	Set number of count for scan. Parameter: 1 to 999
rout:coun?	Return number of count for scan. Parameter: 1 to 999
rout:func	Enable scan related functions. Parameter: 0 (scan off), 1 (monitor), 2 (step), 3 (scan), 4 (advance)
rout:func?	Return scan related function status. Parameter: 0 (scan off), 1 (monitor), 2 (step), 3 (scan)

## Secondary display: CONFigure2 command

conf2:volt:dc	Configure 2 <sup>nd</sup> display to DC Voltage. Parameter: NR2, min, max Example: conf2:volt:dc_1 (DC Voltage, 1V range)
conf2:volt:ac	Configure 2 <sup>nd</sup> display to AC Voltage. Parameter: NR2, min, max Example: conf2:volt:ac_1 (AC Voltage, 1V range)
conf2:curr:dc	Configure 2 <sup>nd</sup> display to DC Current. Parameter: NR2, min, max Example: conf2:curr:dc_10e-3 (DC Current, 10mA range)
conf2:curr:ac	Configure 2 <sup>nd</sup> display to AC Current. Parameter: NR2, min, max Example: conf2:curr:ac_10e-3 (AC Current, 10mA range)
conf2:res	Configure 2 <sup>nd</sup> display to 2W Resistance. Parameter: NR2, min, max Example: conf2:res_10e2 (2W Resistance, 1kΩ range)
conf2:fres	Configure 2 <sup>nd</sup> display to 4W Resistance. Parameter: NR2, min, max Example: conf2:fres_10e2 (Resistance, 1kΩ range)

conf2:freq	Configure 2 <sup>nd</sup> display to Frequency.
conf2:per	Configure 2 <sup>nd</sup> display to Period.
conf2:temp	Configure 2 <sup>nd</sup> display to Temperature.
conf2:off	Turn off the dual display mode (2 <sup>nd</sup> display is off)
conf2:stat:func?	Returns function of 2 <sup>nd</sup> display. Parameter: 1 (DCV), 2 (ACV), 3 (DCA-10A), 4 (ACA-10A), 5 (DCA-mA), 6 (ACA-mA), 7 (2WR), 8 (Freq), 9 (TempC), 10 (AC+DCA-10A), 11 (AC+DCV), 12 (AC+DCA-mA), 13 (Diode), 14 (Period), 15 (TempF), 16 (4WR), 17 (Cont.)
conf2:stat:rang?	Returns range of 2 <sup>nd</sup> display. Parameter: DCV: 1 (100mV), 2 (1V), 3(10V), 4 (100V), 5 (1000V) ACV: 1 (100mV), 2 (1V), 3(10V), 4(100V), 5(750V) AC+DCV: 1 (100mV), 2 (1V), 3(10V), 4 (100V), 5 (1000V) DCA, ACA, AC+DCA: 1(10mA), 2(100mA), 3(1A) 2WR, 4WR: 1(100 $\Omega$ ), 2(1k $\Omega$ ), 3(10k $\Omega$ ), 4(100k $\Omega$ ), 5(1M $\Omega$ ), 6(10M $\Omega$ ), 7(100M $\Omega$ ) DCA, ACA, AC+DCA (10A range): 1 (one range) Freq, TempC, TempF, Diode, Period, Cont.: 1 (one range)
conf2:auto	Set 2 <sup>nd</sup> display to Auto range. Parameter: 0 (disable auto range), 1 (enable auto range)
conf2:auto?	Return 2 <sup>nd</sup> display Auto range status. Parameter: 0 (disable auto range), 1 (enable auto range)

# FAQ

- What is the DISPLAY key used for?
- I pressed the EXIT key but cannot get out of Scanner mode.
- The GDM-8200A series performance does not match the specifications.

### What is the DISPLAY key used for?

The DISPLAY key is used for turning the display output on or off.

### I pressed the EXIT key but cannot get out of Scanner mode.

Press the EXIT key, followed by the ACV (Scan) or DCV (Step) key.

## The GDM-8200A series performance does not match the specifications.

Make sure the device is powered On for at least 30 minutes, within  $+18^{\circ}C^{+28}$ °C. This is necessary to stabilize the unit to match the specifications.

If there is still a problem, please contact your local dealer or GWInstek at <u>marketing@goodwill.com.tw</u>.

# Appendix

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## Firmware Version

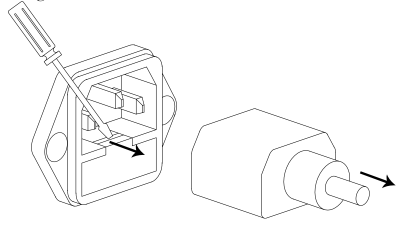
Background	Firmware vers information.	ion is available for viewing system
	Firmware version	Shows the GDM-8200A series firmware version number.
View firmware version	the 2ND	Shift key followed by (Menu) key. The enu appears. $(2ND)$
		SYSTEM LEVELI
	the Right	Down key followed by wey. The firmware enu appears. TRIG ►
		Down key. The version appears.
	/    /	<b>RSION</b> 7200
	4. Press the the defaul	Exit key to go back to tisplay.

## Fuse Replacement

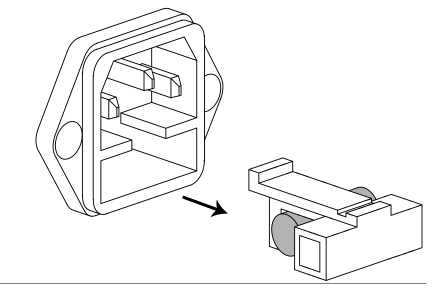
### Replace AC source fuse

Step

1. Take off the power cord and remove the fuse socket using a minus driver.



2. Replace the fuse in the holder.

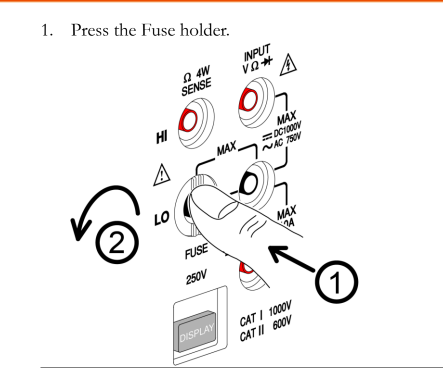


Rating

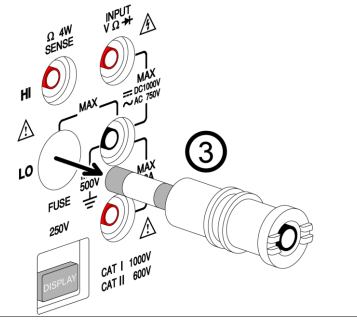
T3.15A, 250V

Step

### Replace input current fuse



2. The fuse holder comes out. Replace the fuse inserted at the end of the holder.







## Specifications

General

Note	<ul> <li>All specifications are ensured only under a single display.</li> <li>At least 30 minutes of warm-up time is required before applying these specifications.</li> <li>Make sure the power ground is connected.</li> </ul>				
	Type	Digit			
Resolution	Slow (S)	5 ½ Digit			
	Medium (M)	4 ½ Digit			
	Fast (F) 3 ½ Digit				
Operation	•	40°C, Relative Humidity < 75%			
Environment	(For full accuracy: 18°C ~ 28	(For full accuracy: 18°C ~ 28°C)			
Temperature	< 0.2 x applicable accuracy per degree (°C)				
Coefficient	(for 0°C ~ 18°C and 28°C ~ 40°C)				
Storage	Ambient Temperature –10°C ~ 70°C				
Environment	Relative Humidity: 0°C ~ 35°C < 75%, 35°C ~ 50°C < 50%				
Power Source	AC 100–240V ± 10%, 50–60Hz				
Dimension	265(W) x 107(H) x 350(D) mm				
Weight	Approx. 2.6kg without option	n			

### Reading rates (readings/sec)

Function		Rate	
	S	М	F
DCV	10	30	60
DCI	10	30	60
ACV	1	5	20
ACI	1	5	20
2/4WΩ (10M/100MΩ)	1	1.5	2
$2/4W\Omega$ (others)	3	5	8
ACV+DCV	0.5	1	3
ACI+DCI	0.5	1	3
Diode	30	30	60

DC	Vo	ltage
----	----	-------

Note	• Max. Inpu	t: 1000V D0	C or Peak of	n all range	
Rate	Range	Resolution	Full Scale	Full Scale	Accuracy
			(8251A)	(8255A)	
	100.000mV	1μV	120.000mV	′199.999mV	0.012%+8
	1.00000∨	10µV	1.20000V	1.99999V	0.012%+5
S	10.0000V	100µV	12.0000V	19.9999V	0.012%+5
	100.000∨	1mV	120.000V	199.999V	0.012%+5
	1000.00V	10mV	1000.00V	1000.00V	0.012%+5
	100.00mV	10µV	120.00mV	199.99mV	0.012%+5
	1.0000V	100µV	1.2000V	1.9999V	0.012%+5
Μ	10.000V	1mV	12.000V	19.999V	0.012%+5
	100.00V	10mV	120.00V	199.99V	0.012%+5
	1000.0V	100mV	1000.0V	1000.0V	0.012%+5
	100.0mV	100µV	120.0mV	199.9mV	0.012%+2
	1.000V	1mV	1.200V	1.999V	0.012%+2
F	10.00V	10mV	12.00V	19.99V	0.012%+2
	100.0V	100mV	120.0V	199.9V	0.012%+2
	1000∨	1V	1000V	1000V	0.012%+2

## AC Voltage

Note	signals with reading, exe amplitudes 100.000mV.	amplitudes gre cluding the GI greater than 10	ater than 5% c DM-8251A wl 0.0mV when u	for sinusoidal of the Full Scale hich must have sing a range of
	• (*) Input >	450V only for 3	30 sec, < 200 V	for $20 \sim 45$ Hz
Rate	Range	Resolution	Full Scale (GDM-8251/	Full Scale A) (GDM-8255A)
	100.000mV	lμV	120.000mV	199.999mV
	1.00000∨	10µV	1.20000V	1.99999V
S	10.0000V	100µV	12.0000V	19.9999V
	100.000∨	lmV	120.000V	199.999V
	750.00V(*)	10mV	750.00V	750.00V
	100.00mV	10µV	120.00mV	199.99mV
	1.0000V	100µV	1.2000V	1.9999V
Μ	10.000V	lmV	12.000V	19.999V
	100.00V	10mV	120.00V	199.99V
	750.0V(*)	100mV	750.0V	750.0V

	100.0mV	100µ\	/	120.	0mV	199.9mV
	1.000V	1mV		1.20	0V	1.999V
F	10.00V	10mV	,	12.0	0V	19.99V
	100.0V	100m	V	120.	0V	199.9V
	750V(*)	1V		750\	/	750V
Rate	Range		Accuracy	(read	ding%+diş	gits)
	20~	45Hz	45~10kH	lz	10k~30kH	z 30k~100kHz
	100.000mV1%	+ 100	0.2% +	100	1.5% + 30	00 5% + 300
	1.00000V 1%	+ 100	0.2% +	100	1% + 100	3% + 200
S	10.0000V 1%	+ 100	0.2% +	100	1% + 100	3% + 200
	100.000V 1%	+ 100	0.2% +	100	1% + 100	3% + 200
	750.00V(*) 1%	+ 100	0.2% +	100	1% + 100	3% + 200
	100.00mV		0.2% + 4	40	1.5% + 8	0 5% + 120
	1.0000V		0.2% + 4	40	1% + 40	3% + 80
М	10.000V		0.2% + 4	40	1% + 40	3% + 80
	100.00V		0.2% + 4	40	1% + 40	3% + 80
	750.0V(*)		0.2% + 4	40	1% + 40	3% + 80
	100.0mV		0.2% + 5	5	1.5% + 10	0 5% + 15
F	1.000V		0.2% + 5	5	1% + 5	3% + 10
	10.00V		0.2% + 5	5	1% + 5	3% + 10
	100.0V		0.2% + 5	5	1% + 5	3% + 10
	750V(*)		0.2% + 5	5	1% + 5	3% + 10

### DC Current

Note	<ul> <li>mA range protected with a 2A fuse</li> <li>10A range protected with a 12A, 600V fuse</li> <li>10A only for 30 seconds</li> </ul>					
Rate	Range	Resolution	Full Scale GDM-8251A	Full Scale GDM-8255A	Accuracy (reading% + digits)	
	10.000mA	0.1µA	12.0000mA	19.9999mA	0.05%+15	
S	100.000mA	1μΑ	120.000mA	199.999mA	0.05%+5	
3	1.0000A	100µA	1.2000A	1.9999A	0.2%+5	
	10.0000A	100µA	10.0000A	10.0000A	0.2%+5	
	10.000mA	1μΑ	12.000mA	19.999mA	0.1%+6	
М	100.00mA	10µA	120.00mA	199.99mA	0.1%+3	
IVI	1.000A	1mA	1.200A	1.999A	0.2%+3	
	10.000A	1mA	10.000A	10.000A	0.2%+3	
F	10.00mA	10µA	12.00mA	19.99mA	0.1%+2	
	100.0mA	100µA	120.0mA	199.9mA	0.1%+2	
Г	1.00A	10mA	1.20A	1.99A	0.2%+2	
	10.00A	10mA	10.00A	10.00A	0.2%+2	

AC Current				
Note	signals wit reading, ex amplitude 10.0000m. • mA range • 10A range • 10mA/10 < 10kHz	h amplitudes g scluding the G s greater than A. protected with protected with 0mA range spe	DM-8251A whi 1.0mA when usi	of the Full Scale ch must have ng a range of use rerified for
Rate	Range	Resolution	Full Scale	Full Scale (GDM-8255A)
	10.0000mA	0.1µA	12.0000mA	19.9999mA
	100.000mA	lμA	120.000mA	199.999mA
S	1.0000A	100µA	1.2000A	1.9999A
	10.0000A	100µA	10.0000A	10.0000A
	10.000mA	 1μΑ	12.000mA	19.999mA
	100.00mA	10µA	120.00mA	199.99mA
М	1.000A	1mA	1.200A	1.999A
	10.000A	1mA	10.000A	10.000A
	10.00mA	10µA	12.00mA	19.99mA
-	100.0mA	100µA	120.0mA	199.9mA
F	1.00A	10mA	1.20A	1.99A
	10.00A	10mA	10.00A	10.00A
Accuracy (read	ding%+digits	)		
Rate	Range	20 ~ 50Hz	50 ~ 10kHz	10k ~ 20kHz
	10.0000mA	1.5% + 100	0.5% + 100	2% + 200
c	100.000mA	1.5% + 100	0.5% + 100	2% + 200
S	1.0000A		1% + 100	_
	10.0000A		1% + 100	
Μ	10.000mA		0.5% + 40	2% + 80
	100.00mA		0.5% + 12	2% + 30
	1.000A			—
	10.000A		—	—
	10.00mA		0.5% + 5	2% + 10
F	100.0mA		0.5% + 2	2% + 5
I	1.00A			
	10.00A			<u> </u>

### 2W Resistance

		FOOLDO			
$\wedge$	• Max. Input: 500V DC or 500V rms AC				
	*: Relative mode				
∠↓∖Note		0	Ç	n 500k $\Omega$ , please	
	use shielde	ed test cables to	reduce noise is	nterference.	
Rate	Range	Full Scale	Full Scale	Accuracy	
Nate	Kange	(GDM-8251A)	(GDM-8255A)	reading%+digits	
	100.000Ω	120.000Ω	$199.999\Omega$	0.1% + 8*	
	$1.00000$ k $\Omega$	1.20000k $\Omega$	1.99999k $\Omega$	0.08% + 5*	
	$10.0000 k\Omega$	12.0000k $\Omega$	19.9999k $\Omega$	0.06% + 5*	
S	100.000k $\Omega$	120.000k $\Omega$	199.999k $\Omega$	0.06% + 5	
	$1.00000M\Omega$	$1.20000M\Omega$	$1.99999M\Omega$	0.06% + 5	
	10.0000MΩ	12.0000M $\Omega$	19.9999M $\Omega$	0.3% + 5	
	100.000MΩ	120.000MΩ	199.999M $\Omega$	3.0% + 8	
	100.00Ω	120.00Ω	199.99Ω	0.1% + 5*	
	$1.0000 k\Omega$	1.2000k $\Omega$	1.9999k $\Omega$	0.08% + 3*	
	10.000kΩ	12.000k $\Omega$	19.999k $\Omega$	0.06% + 3	
Μ	100.00k $\Omega$	120.00k $\Omega$	199.99k $\Omega$	0.06% + 3	
	1.0000MΩ	$1.2000 M\Omega$	$1.9999 M\Omega$	0.06% + 3	
	10.000M $\Omega$	12.000M $\Omega$	19.999M $\Omega$	1.5% + 3	
	100.00MΩ	120.00MΩ	199.99M $\Omega$	5.0% + 5	
	100.0Ω	120.0Ω	199.9Ω	0.1% + 2*	
	1.000kΩ	1.200kΩ	1.999k $\Omega$	0.08% + 2	
	10.00kΩ	12.00kΩ	19.99kΩ	0.06% + 2	
F	100.0kΩ	120.0kΩ	199.9kΩ	0.06% + 2	
	1.000MΩ	1.200MΩ	$1.999 M\Omega$	0.06% + 2	
	10.00MΩ	12.00MΩ	19.99MΩ	1.5% + 2	
	100.0MΩ	120.0MΩ	199.9MΩ	5.0% + 2	

### 4W Resistance

Note	<ul> <li>Max. Input: 500V DC or 500V rms AC</li> <li>When measuring resistances higher than 500k Ω, please use shielded test cables to reduce noise interference.</li> </ul>			
Rate	Range	Full Scale (GDM-8251A)	Full Scale (GDM-8255A)	Accuracy reading%+digits
S	100.000Ω	120.000Ω	199.999Ω	0.05% + 8
	1.00000kΩ	1.20000k $\Omega$	1.99999k $\Omega$	0.05% + 5
	10.0000k $\Omega$	12.0000k $\Omega$	19.9999k $\Omega$	0.05% + 5
	100.000k $\Omega$	120.000k $\Omega$	199.999k $\Omega$	0.05% + 5
	$1.00000M\Omega$	$1.20000M\Omega$	$1.99999 M\Omega$	0.05% + 5
	10.0000MΩ	12.0000M $\Omega$	19.9999M $\Omega$	0.3% + 5

	100.000MΩ	120.000MΩ	199.999MΩ	3.0% + 8
	100.00Ω	120.00Ω	199.99Ω	0.05% + 5
	$1.0000 k\Omega$	1.2000k $\Omega$	1.9999k $\Omega$	0.05% + 3
	10.000kΩ	12.000k $\Omega$	19.999k $\Omega$	0.05% + 3
Μ	100.00k $\Omega$	120.00k $\Omega$	199.99k $\Omega$	0.05% + 3
	1.0000MΩ	$1.2000 M\Omega$	$1.9999 M\Omega$	0.05% + 3
	10.000MΩ	12.000MΩ	19.999M $\Omega$	1.5% + 3
	100.00MΩ	120.00M $\Omega$	199.99M $\Omega$	5.0% + 5
	100.0Ω	120.0Ω	199.9Ω	0.05% + 2
	1.000k $\Omega$	1.200kΩ	1.999k $\Omega$	0.05% + 2
	10.00k $\Omega$	12.00k $\Omega$	19.99k $\Omega$	0.05% + 2
F	100.0k $\Omega$	120.0kΩ	199.9k $\Omega$	0.05% + 2
	$1.000 M\Omega$	1.2 <b>00</b> ΜΩ	$1.999 M\Omega$	0.05% + 2
	10.00MΩ	12. <b>00</b> ΜΩ	19.99MΩ	1.5% + 2
	100.0MΩ	120.0MΩ	199.9MΩ	5.0% + 2

## Diode/Continuity

Note	• Max. Input: 500V DC or 500V rms AC
ltem	Range
Diode	Approx. 2V, 0.5mA
Continuity	1 ~ 1000Ω

### Frequency

Note	• Max. Input: 750V	rms or 1000V peak
Frequency	Sensitivity	Accuracy (reading%+digits)
10Hz ~ 100kHz	0.1V	0.05% + 15
100kHz ~ 600kHz	z 1V	0.05% + 3
600kHz ~ 800kHz	z 2.5V	0.05% + 3

### Temperature

Note	• Sensor er	rors excluded from Temperature specifications
	Туре	Measurement Range
	К	0 ~ +300°C
Thermo Couple	Т	0 ~ +300°C
	J	0~+300°C
Resolution	0.01°C (0~	300°C)

## Optional Scanner

Channel	2-wire: 16 pairs, 4-wire: 8 pairs, single-wire: N/A
Maximum voltage	250V
Maximum current	2A (ch17, ch18)
Resistance	2/4 wire
Cold junction	N/A (internal)
Connection	Screw terminal

## EC Declaration of Conformity

### We

### GOOD WILL INSTRUMENT CO., LTD.

(1) No.7-1, Jhongsing Rd., Tucheng Dist., New Taipei City, Taiwan(2) No. 69, Lu San Road, Suzhou City (Xin Qu), Jiangsu Sheng, China declare, that the below mentioned product

### Type of Product: **Digital Multimeter** Model Number: **GDM-8255A / GDM-8251A**

are herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Law of Member States relating to Electromagnetic Compatibility (2004/108/EC) and Low Voltage Directive (2006/95/EC).

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

© EMC	
EN 61326-1: Electrical equipment for use — EMC requirements (2006)	measurement, control and laboratory
Conducted & Radiated Emission EN 55011: 2007 + A2: 2007 Class B	Electrostatic Discharge IEC 61000-4-2: 2008
Current Harmonics EN 61000-3-2: 2006 +A1:2009 + A2: 2009	Radiated Immunity IEC 61000-4-3: 2006 + A1: 2007
Voltage Fluctuations EN 61000-3-3: 2008	Electrical Fast Transients IEC 61000-4-4: 2004
	Surge Immunity IEC 61000-4-5: 2005
	Conducted Susceptibility IEC 61000-4-6: 2008
	Power Frequency Magnetic Field IEC 61000-4-8: 2009
	Voltage Dip/ Interruption IEC 61000-4-11: 2004

### ◎ Safety

Low Voltage Equipment Directive 2006/95/EC
Safety Requirements
EN 61010-1: 2010

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