

Dual Measurement Multimeter

GDM-8261

USER MANUAL

GW INSTEK PART NO. 82DM-8261oEA1



ISO-9001 CERTIFIED MANUFACTURER

GW INSTEK

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Good Will Instrument Co., Ltd.

No. 7-1, Jhongsing Rd., Tucheng Dist., New Taipei City 236, Taiwan (R.O.C.).

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SAFETY INSTRUCTIONS

This chapter contains important safety instructions that you must follow when operating the GDM-8261 and when keeping it in storage. Read the following before any operation to insure your safety and to keep the GDM-8261 in the best possible condition.

Safety Symbols

These safety symbols may appear in this manual or on the GDM-8261.

**WARNING**

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

**CAUTION**

Caution: Identifies conditions or practices that could result in damage to the GDM-8261 or to other property.

**DANGER** High Voltage

Attention Refer to the Manual



Protective Conductor Terminal



Earth (ground) Terminal



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

Safety Guidelines

General Guideline



CAUTION

- Make sure that the voltage input level does not exceed DC1000V/AC750V.
- Make sure the current input level does not exceed 10A.
- Do not place any heavy object on the GDM-8261.
- Avoid severe impact or rough handling that can lead to damaging the GDM-8261.
- Do not discharge static electricity to the GDM-8261.
- Use only mating connectors, not bare wires, for the terminals.
- Do not block or obstruct the cooling fan vent opening.
- Do not perform measurement at the source of a low-voltage installation or at building installations (Note below).
- Do not disassemble the GDM-8261 unless you are qualified as service personnel.

(Note) EN 61010-1:2001 specifies the measurement categories and their requirements as follows. The GDM-8261 falls under category I or II.

- Measurement category IV is for measurement performed at the source of low-voltage installation.
- Measurement category III is for measurement performed in the building installation.
- Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation.
- Measurement category I is for measurements performed on circuits not directly connected to Mains.

Power Supply



WARNING

- AC Input voltage: 100/120/220/240 V AC $\pm 10\%$, 45Hz to 66Hz / 360Hz to 440Hz
- The power supply voltage should not fluctuate more than 10%.
- Connect the protective grounding conductor of the AC power cord to an earth ground, to avoid electrical shock.

Fuse**WARNING**

- Fuse type: 0.315AT 100/120VAC
0.125AT 220/240 VAC
- Make sure the correct type of fuse is installed before power up.
- To avoid risk of fire, replace the fuse only with the specified type and rating.
- Disconnect the power cord before fuse replacement.
- Make sure the cause of a fuse blowout is fixed before fuse replacement.

Cleaning the GDM-8261

- Disconnect the power cord before cleaning.
- Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid into the GDM-8261.
- Do not use chemicals or cleaners containing harsh material such as benzene, toluene, xylene, and acetone.

Operation Environment

- Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)
- Temperature: Full accuracy for 0°C to 55°C.
- Humidity: Full accuracy to 80% RH at 40°C

(Note) EN 61010-1:2001 specifies the pollution degrees and their requirements as follows. The GDM-8261 falls under degree 2. Pollution refers to “addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity”.

- Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.
- Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.
- Pollution degree 3: Conductive pollution occurs, or dry, 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.

Storage Environment

- Location: Indoor
- Temperature: -40°C to 70°C

Disposal

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

Power cord for the United Kingdom

When using the GDM-8261 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: Neutral



Brown: Live (Phase)

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

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

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

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

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

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

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

GETTING STARTED

This chapter describes the GDM-8261 in a nutshell, including an Overview of its main features and front / rear panel introduction. After going through the Overview, follow the Power-up sequence to properly setup the GDM-8261.

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



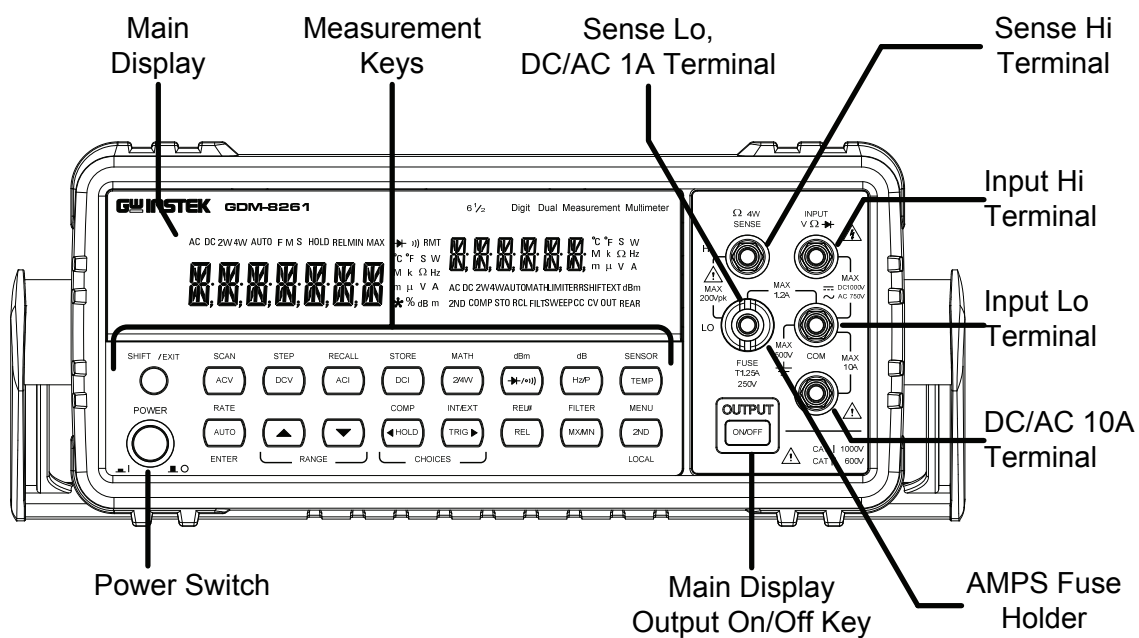
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GDM-8261 Characteristics

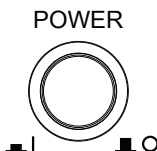
The GDM-8261 is a portable, dual-display digital multimeter suitable for a wide range of applications, such as production testing, research, and field verification.

Performance	<ul style="list-style-type: none">• High DCV accuracy: 0.0035%• High current range: 10A• High Voltage range: 1000V• High ACV frequency response: 300kHz
Features	<ul style="list-style-type: none">• 6½ digits• Multi functions: ACV, DCV, ACI, DCI, 2W/4W R, Hz, Temp, Continuity, Diode test, MAX/MIN, REL, dBm, Hold, AutoHold, Compare, Statistics.• Manual or Auto ranging• AC true RMS
Interface	<ul style="list-style-type: none">• Voltage/Resistance/Diode/Temperature input• Current input• 4W sense input• USB device/RS232/GPIB(optional)/LAN(optional) for remote control• 9-pin digital I/O• 16 channel scanner (optional)
Optional Items	<ul style="list-style-type: none">• 16 channel scanner• GPIB port• Ethernet port

Front Panel Overview



Power Switch



Turns On or Off the main power. For the power up sequence, see page 20.

Main Display

Shows measurement results and parameters.

For display configuration details, see page 77 (light setting).

Sense Lo



As a fuse, protects the instrument from over-current. Rating: T1.25A, 250V.

DC/AC 1A Terminal

For the fuse replacement procedure, see page 180.

AMPS Fuse Holder

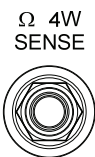
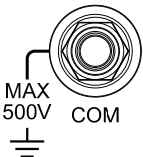
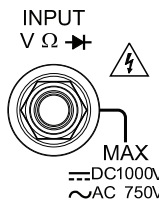
As a sense terminal, accepts 4W Ω measurement LO connection. For details, see page 32

Also accepts current input

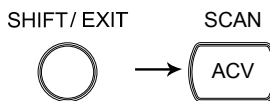
DC: $100\mu A \sim 1A$

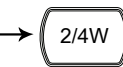
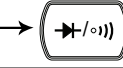
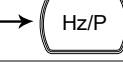
AC: $1mA \sim 1A$

For details see page 30.

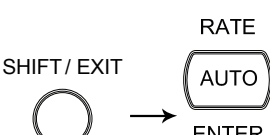
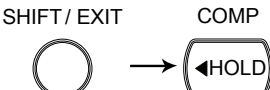
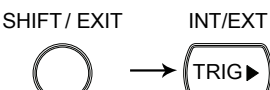
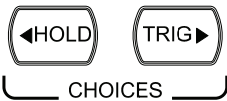
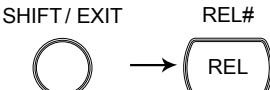
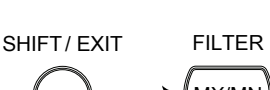
Sense HI Terminal		Accepts HI sense line in 4W resistance measurement. For details, see page 32.
Input Lo Terminal		Accepts ground (COM) line in all measurements except the sense line in 4W Resistance (page 32).
Input Hi Terminal		Used as an input port for all measurements except for DC/AC Current measurements.
DC/AC 10A Terminal		Accepts DC/AC Current input. For DCI or ACI details, see page 30.
Main Display Output On/Off key		Turns the display on or off. When the display is turned off, all panel keys except the Output On/Off key become disabled. The Output On/Off key is On by default.

Measurement Keys (upper row)

SHIFT/EXIT		The Shift key is used to select the secondary functions assigned to each front panel key. When pressed, the SHIFT indicator appears in the display. As the Exit key, it gets out of the parameter configuration mode and goes back to the measurement result display mode.
ACV		Measures AC Voltage (page 26).
SHIFT → ACV (SCAN)		Starts the optional scan measurement (page 104).

DCV		Measures DC Voltage (page 26).
SHIFT → DCV (STEP)	SHIFT/EXIT 	STEP  Starts the step measurement (page 104) using the optional scanner.
ACI		Measures AC Current (page 30).
SHIFT → ACI (RECALL)	SHIFT/EXIT 	RECALL  Recalls a normal measurement result, standard deviation measurement readings (page 92) or scan measurement results (page 112).
DCI		Measures DC Current (page 30).
SHIFT → DCI (STORE)	SHIFT/EXIT 	STORE  Stores a measurement result (page 91).
2/4W (Resistance)		Measures 2-wire or 4-wire Resistance (page 32).
SHIFT → 2/4W (MATH)	SHIFT/EXIT 	MATH  Enters the Math measurement mode (page 64).
►/● (Diode/ Continuity)		Tests Diode (page 34) or Continuity (page 35).
SHIFT → ►/● (dBm)	SHIFT/EXIT 	►/●  Measures dBm (page 55).
Hz/P (Frequency/ Period)		Measures Frequency or Period (page 38).
SHIFT + Hz/P (dB)	SHIFT/EXIT 	dB  Measures dB (page 56).
TEMP (Temperature)		Measures Temperature (page 40).
SHIFT + TEMP (SENSOR)	SHIFT/EXIT 	SENSOR  Selects the type of thermocouple used in the Temperature measurement (page 41).

Measurement Keys (lower row)

AUTO/ENTER		As the AUTO key, selects the measurement range automatically. As the Enter key, confirms the entered value.
SHIFT → AUTO (RATE)		Selects the measurement update rate: Slow, Medium, or Fast (page 24).
Up/Down		Selects the parameter in various occasions: higher (▲) or lower (▼).
HOLD		Activates the Hold function (page 60).
SHIFT → HOLD (COMPARE)		Activates the Compare measurement (page 61).
TRIG (Trigger)		Triggers sample acquisition manually (page 72).
SHIFT → TRIG (Int/Ext Trigger)		Selects the Internal or the External trigger source (page 72).
Left/Right		Selects parameters in various menus: left (◀) or right (▶).
REL		Measures the Relative value (page 58).
SHIFT → REL (RELative base)		Manually sets the reference value for the Relative value measurement (page 58).
MX/MN (MAX/ MIN)		Measures the Maximum or the Minimum value (page 57).
SHIFT → MX/MN (FILTER)		Selects the digital filter type for the signal sampling (page 75).

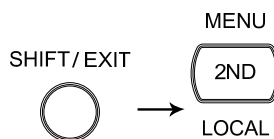
2nd (Display) /
LOCAL



As the 2nd key, selects the measurement item on the 2nd display (page 46). Pressing and holding for more than 1 second turns off the 2nd display.

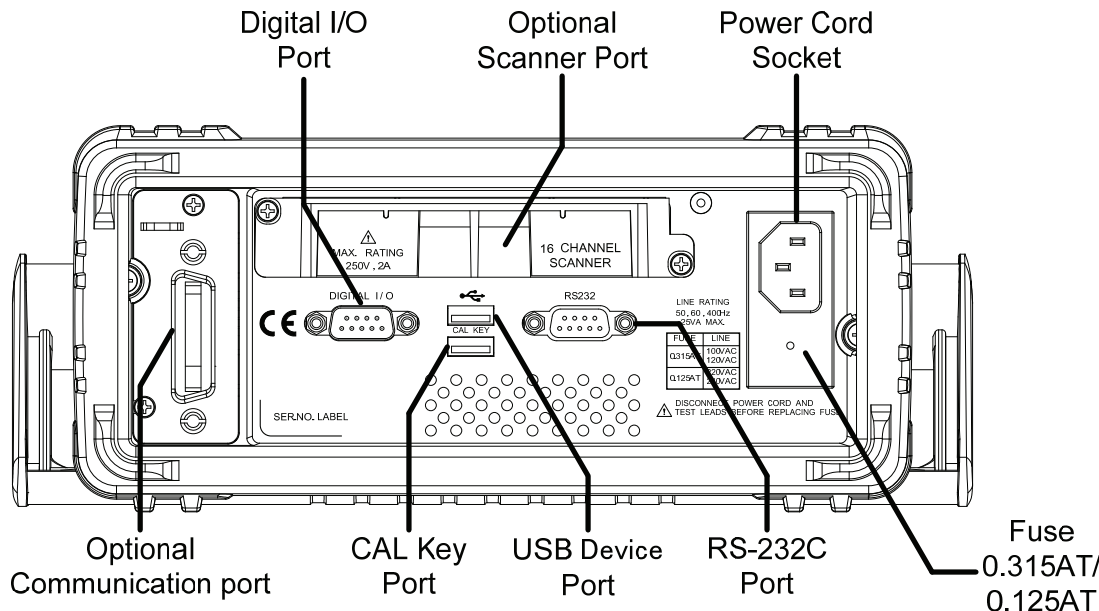
As the Local key, releases the remote control and returns the instrument to local panel operation (page 122).

SHIFT → 2nd
(Menu)

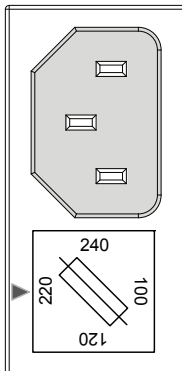


Enters the configuration mode for; System Settings, Measurement Settings, ADC Settings, Frequency/Period Settings, I/O Settings, TX TERM Settings and Scanner Settings.

Rear Panel Overview

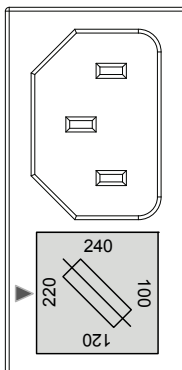


**Power Cord
Socket**



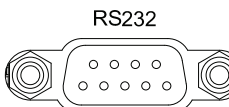
Accepts the power cord. AC 100/120/220/240V ±10%, 45Hz~66Hz, 360Hz~440Hz.
For power on sequence, see page 20.

Fuse Socket

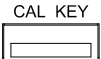
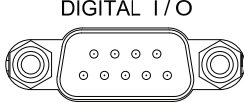
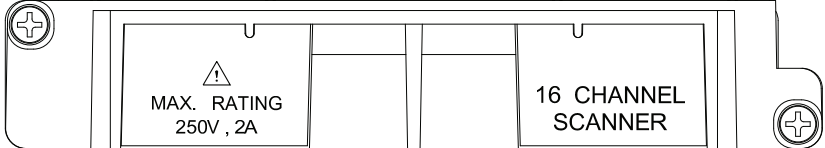
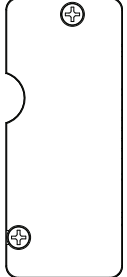


Holds the main fuse:
100/120 VAC: 0.315AT
220/240 VAC: 0.125AT
For fuse replacement details, see page 179.

RS-232C port



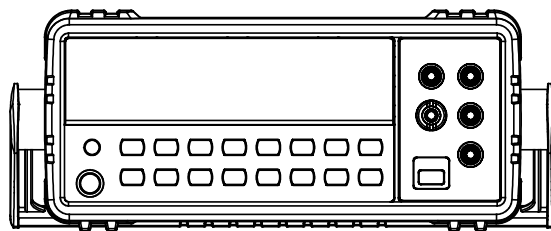
Accepts an RS-232C cable for remote control; DB-9 male connector.
For remote control details, see page 127.

USB device port		Accepts a USB device cable for remote control; Type A, female connector. For remote control details, see page 122.
CAL key port		Reserved for internal purposes such as firmware updates and calibration.
Digital I/O port		Accepts a digital I/O cable for the Hi/Lo limit tests; DB-9 pin, female connector. For digital I/O details, see page 115.
Optional slot x1		Accepts the optional 16 channel scanner module. For scanner details, see page 96. 
Optional Communication port		Accepts an optional GPIB or Ethernet card.

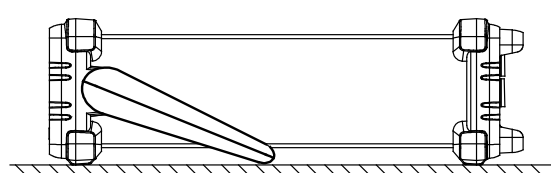
Set Up

Tilt Stand

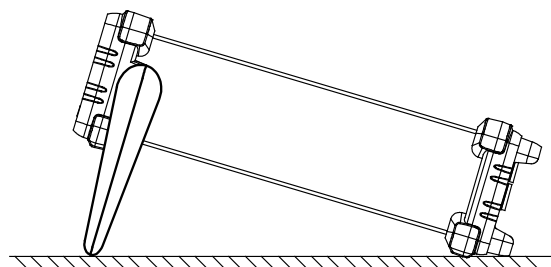
Tilt stand steps



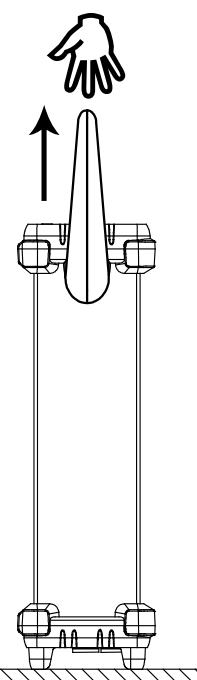
Pull out the handle sideways and rotate it.



Place the unit horizontally,



Or in the tilt stand position.

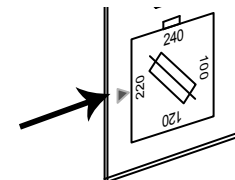


Place the handle vertically for hand carry.

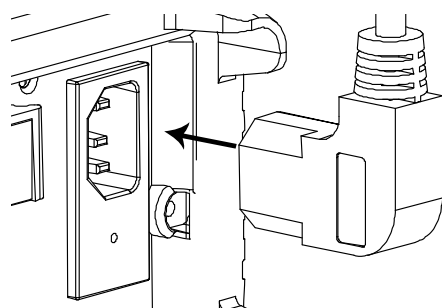
Power Up

Steps

1. Ensure the correct line voltage is lined up with the arrow on the fuse holder. If not, see page 179 to set the line voltage and fuse.



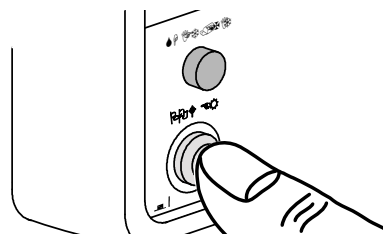
2. Connect the power cord to the AC Voltage input.



Note

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

3. Push to turn on the main power switch on the front panel.



4. The display shows the model name and the version for a few seconds.

Example: GDM-8261, V1.00

8261 V 1.00

5. Followed by the default measurement settings.

PARADEF RECALL

6. And the interface I/O settings.

R5232 I / O

7. Then the default setting appears.
Example: DCV, Auto, 100mV range

DC AUTO S

004.8095 _m V *

BASIC MEASUREMENT



Overview	Basic Measurement Overview	24
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	Manual/Automatic Triggering	26
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	Select Beeper Setting.....	37
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continued next page

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	Select Thermocouple Type.....	41
	Set Reference Junction Temperature (T-CUP).....	42
	Select Temperature Sensor Type.....	43
	Set User RTD.....	44

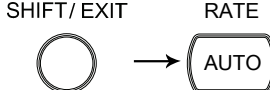
Basic Measurement Overview

Background	Basic measurement refers to the eight types of measurements assigned to the upper row keys on the front panel.							
								
Measurement type	ACV	AC Voltage						
	DCV	DC Voltage						
	ACI	AC Current						
	DCI	DC Current						
	2/4W	2-wire and 4-wire Resistance						
		Diode/Continuity						
	Hz/P	Frequency/Period						
	TEMP	Celsius/Fahrenheit Temperature						
Advanced measurement	Advanced measurement (page 52) mainly refers to the operation using the result obtained from one or more of the basic measurements.							

Refresh Rate

Background	Refresh rate defines how frequently the GDM-8261 captures and updates measurement data. A faster refresh rate yields a lower accuracy and resolution. A slower refresh rate yields a higher accuracy and resolution. Consider these tradeoffs when selecting the refresh rate.
	For DC measurements, the frequency of the refresh rate depends on the rate settings (S, M, F) and the ADC speed settings (Accurate, Quick) (page 86).
	For AC measurements, the refresh rate (S, M, F) is directly tied to the AC bandwidth settings (page 80).
	For further details, please see the specifications.

Refresh Rate (Readings/s)	Function	S	M	F
	Continuity / Diode	100	200	300
	DCV/DCI/100Ω~ 100MΩ (Accurate)	5	60	240
	DCV/DCI/100Ω~ 100MΩ (Quick)	30	600	2400
	ACV/ACI	1.2 (sec/reading)	3.38	30
	Frequency / Period	1	10	100

- Selection steps**
1. Press the Shift key followed by the AUTO (RATE) key. The refresh rate switches to the next.
 2. The refresh rate indicator shows **S→M→F→S** the current status.
- 

Reading Indicator

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



When no data is captured When there is no captured data, the reading indicator flashes once every two seconds (slower than the normal refresh rate), indicating the DMM is in standby mode.



Manual/Automatic Triggering

Automatic triggering (default) The GDM-8261 triggers according to the refresh rate. See the previous page for refresh rate setting details.

Manual triggering Press the Trig key to trigger measurement manually. The trigger must be set to external (EXT) for manual triggering. See page 72.



AC/DC Voltage Measurement

Voltage type	AC	0 ~ 750V
	DC	0 ~ 1000V

1. Activate ACV / DCV Press the ACV (AC Voltage) key or DCV (DC Voltage) key.

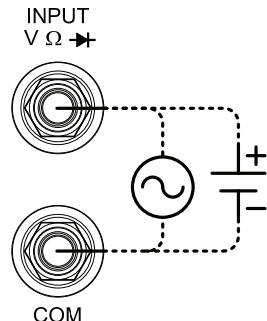


2. ACV/DCV mode display appears

AC	AUTO	s	100mV
00	48.095	m	V

AC or DC + V	Indicates 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 lead between the V and the COM port. The display updates the reading.

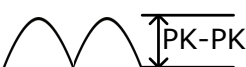
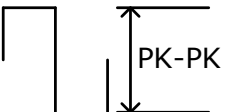
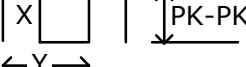
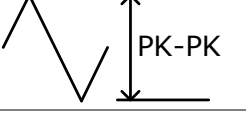


Select Voltage Range

Auto range	To turn the automatic range selection On/Off, press the AUTO key.																						
Manual range	Press the Up or the Down key to select the range. The AUTO indicator turns Off automatically. If the appropriate range is unknown, select the highest range.	 																					
Selection list	<table><thead><tr><th>Range</th><th>Resolution</th><th>Full scale @ slow rate</th></tr></thead><tbody><tr><td>100mV</td><td>0.1µV</td><td>119.9999mV</td></tr><tr><td>1V</td><td>1µV</td><td>1.199999V</td></tr><tr><td>10V</td><td>10µV</td><td>11.99999V</td></tr><tr><td>100V</td><td>100µV</td><td>119.9999V</td></tr><tr><td>750V (AC)</td><td>1mV</td><td>750.000V</td></tr><tr><td>1000V (DC)</td><td>1mV</td><td>1000.000V</td></tr></tbody></table>		Range	Resolution	Full scale @ slow rate	100mV	0.1µV	119.9999mV	1V	1µV	1.199999V	10V	10µV	11.99999V	100V	100µV	119.9999V	750V (AC)	1mV	750.000V	1000V (DC)	1mV	1000.000V
Range	Resolution	Full scale @ slow rate																					
100mV	0.1µV	119.9999mV																					
1V	1µV	1.199999V																					
10V	10µV	11.99999V																					
100V	100µV	119.9999V																					
750V (AC)	1mV	750.000V																					
1000V (DC)	1mV	1000.000V																					
Note	For more detailed parameters, see the specifications on page183.																						

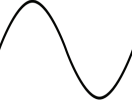
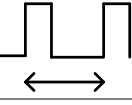
Voltage Conversion Table

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

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

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 an abnormal waveform as seen from the below table.
------------	---

Waveform	Shape	Crest factor
Square wave		1.0
Sine wave		1.414
Triangle sawtooth		1.732
Mixed frequencies		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 Current Measurement

Background

The GDM-8261 has two input ports for current measurement. A LO port for current less than 1.2A and a 10A port for measurements up to 10A.

The GDM-8261 also features a “Current Input Port Auto-Detect” feature (default, off). For details, see page 82.

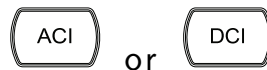
Current type

AC 0 ~ 10A

DC 0 ~ 10A

1. Activate ACI/DCI

Press the ACI (AC Current) key or the DCI (DC Current) key.



2. ACI/DCI mode display appears

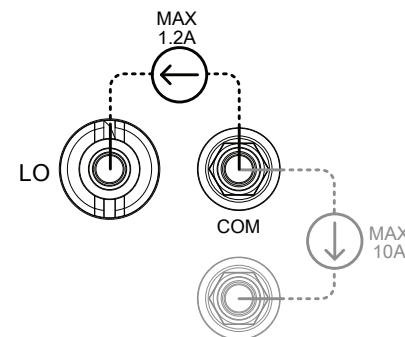
AC AUTO S
 10A

3. Connect the test lead and measure

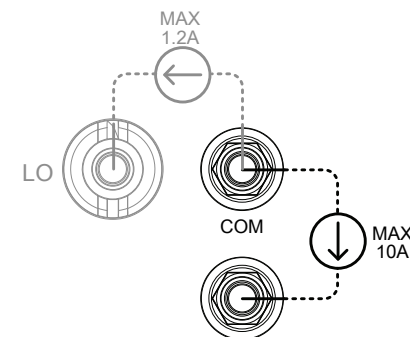
Connect the test lead between the 10A and COM port or LO and COM port, depending on the current.

For current \leq 1.2A use the LO port; For current up to 10A use the 10A port. The display updates the reading.

0~1.2A



0~10A



Select Current Range

Auto range To turn the automatic range selection 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	Range	Resolution	Full scale @ slow rate
	100µA(DC only)	0.1nA	119.9999µA
	1mA	1nA	1.199999mA
	10mA	10nA	11.99999mA
	100mA	0.1µA	119.9999mA
	1A	1µA	1.199999A
	10A	10µA	10.00000A

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 measurement	For 2-wire resistance measurement, press the 2W/4W key once.	
	For 4-wire resistance measurement, press the 2W/4W key twice.	
2. 2W/4W resistance mode display appears	2W AUTO s 	
	2W or 4W + Ω	Indicates 2W or 4W Resistance mode
	AUTO	Indicates Automatic range selection
	1K	2nd display shows the Resistance range
3. Connect the test lead and measure	Connect the test lead. For 2-wire resistance, use the Ω (V) and the COM port. For 4-wire resistance, use the Ω (V) and the COM port, plus the 4W sense, and LO port for sensing. The display updates the reading.	<p>2W connection</p> <p>4W connection</p>

Select Resistance Range

Auto range To turn the automatic range selection 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 range is unknown, select the highest range.



Selection list	Range	Resolution	Full scale @ slow rate
100Ω	0.1μΩ	119.9999Ω	
1kΩ	1μΩ	1.199999kΩ	
10kΩ	10μΩ	11.99999kΩ	
100kΩ	100μΩ	119.9999kΩ	
1MΩ	1Ω	1.199999MΩ	
10MΩ	10Ω	11.99999MΩ	
100MΩ	100Ω	119.9999MΩ	

Note For more detailed range, see the specifications at page 183.

Diode Test

Background

Diode test checks the forward bias characteristics of a diode by running a constant forward bias current, approx. 1mA, through the DUT.

1. Activate diode Press the  key once.



2. Diode mode display appears

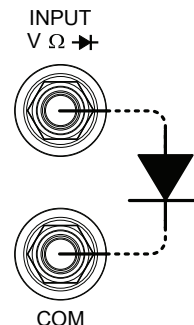
 

 + V Indicates Diode test

DIODE 2nd display shows the title

3. Connect the test lead and measure

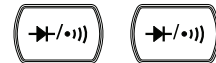
Connect the test lead between the  and COM port; Anode-V, Cathode-COM. The display updates the reading.



Continuity Test

Background Continuity test checks that the resistance in the DUT is low enough to be considered continuous (of conductive nature).

1. Activate continuity test Press the M/M key twice.



2. Continuity mode display appears

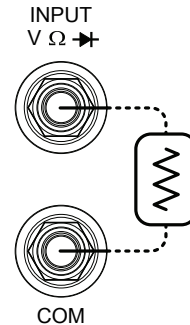
OPEN * CONT

$\text{M}/\text{M} + \Omega$ Indicates Continuity test

CONT 2nd display shows the title

3. Connect the test lead and measure

Connect the test lead between the Ω and the COM port. The display updates the reading.



Set Continuity Threshold

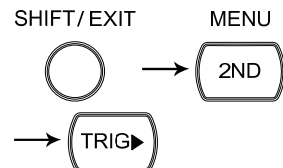
Background

Continuity threshold defines the maximum resistance allowed in the DUT when testing the continuity.

Threshold Range 0 ~ 1000 Ω , 1 Ω resolution, 10 Ω default

1. Activate threshold setting

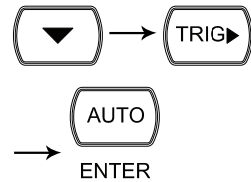
1. Press the Shift key, the 2nd key, the Right key. The measurement menu appears.



MEAS

LEVEL 1

2. Press the Down key, the Right key, the Enter key. The continuity threshold setting appears.



CNT:00 10 Ω

CONT

2. Edit threshold

1. Move the cursor (the flashing digit) using the Left/Right key.



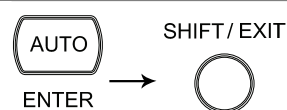
2. Change the value using the Up/Down key.



Range: 1 ~ 1000 Ω , 1 Ω resolution, default 10 Ω

3. Go back to the default display

- Press the Enter key to confirm the edited threshold. Press the Exit key to go back to the default display.



Select Beeper Setting

Background Beeper setting defines how the GDM-8261 notifies the continuity test result to the user. When the Beeper setting is off it will also turn the keypad sound off.

Beeper parameter	Pass	Beeps when the test result is pass
	Fail	Beeps when the test result is fail
	Off	Beep function is turned Off

- 1. Activate beeper setting menu** 1. Press the Shift key followed by the 2nd (Menu) key. The system menu appears.

SHIFT/ EXIT → MENU
 → 

SYSTEM LEVEL 1

2. Press the Down key. The beep menu appears.

BEEP LEVEL 2

3. Press the Down key. The beep setting appears.

PASS LEVEL 3

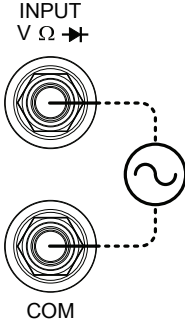
- 2. Select the beep setting** To change the setting, press the Up/Down key.
 Beeper type: Pass (beep when pass), Fail (beep when fail, default), Off (beep off)

- 3. Go back to the default display** Press the Enter key to confirm.
 Press the Exit key to go back to the default display.

 → SHIFT/ EXIT


Frequency/Period Measurement

1. Activate frequency/period measurement	To measure Frequency, press the Hz/P key once.	
	To measure the Period, press the Hz/P key twice.	 
2. Frequency (Period) mode display appears		
	Hz (S) Indicates Frequency (period) measurement	
	AUTO Indicates Automatic range selection	
	FREQ 2nd display shows the measurement mode (PERIOD)	
3. Connect the test lead and measure	Connect the test lead between the V and the COM port. The display updates the reading.	

Select Frequency/Period Voltage Range

Frequency/Period mode To select between period/frequency voltage range, press the 2nd key twice.



Auto range To turn the automatic range selection 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.



Range	Frequency	3Hz~300kHz
	Period	3.3μs ~333.3ms
	Voltage	100mV~750V
	Range	

Temperature Measurement

Background

The GDM-8261 can measure temperature using either thermocouples or RTD sensors. For thermocouples, the GDM-8261 accepts a thermocouple input and calculates the temperature from the voltage fluctuation. The thermocouple type and reference junction temperature are also considered.

For RTD sensors, the GDM-8261 calculates voltage based on the resistance of the chosen RTD.

1. Activate temperature measurement

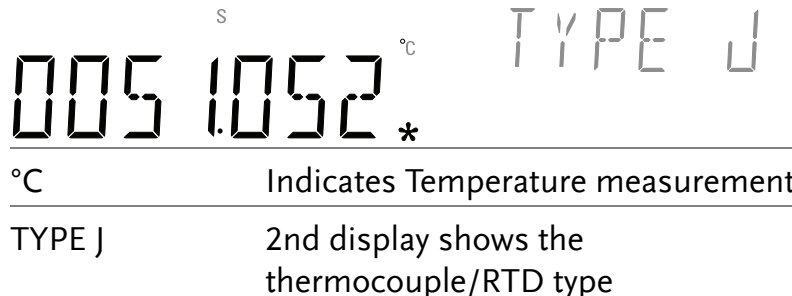
For Celsius units, press the TEMP key once.



For Fahrenheit units, press the TEMP key twice.

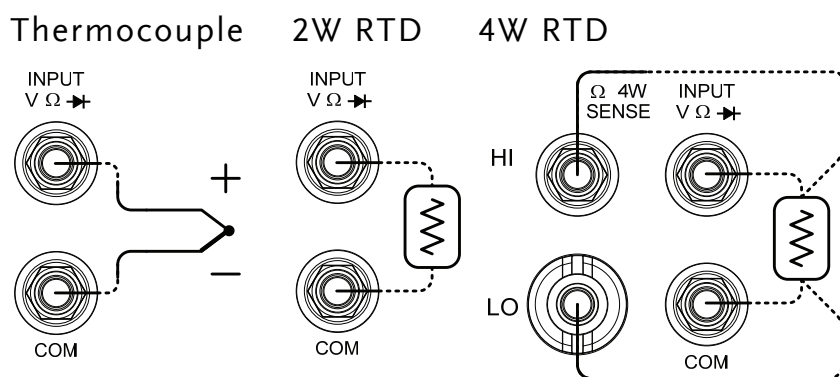


2. Temperature mode display appears



3. Connect the test lead and measure

Connect the sensor lead between the V and the COM port for thermocouple and 2W RTD measurements. For 4W RTD measurements, also connect the sense HI and LO ports to the sensor. The display updates the reading.



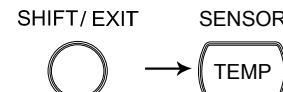
Range	RTD: -200°C ~ +600°C (sensor dependent)
	Thermocouple: -210°C ~ +1820°C (sensor dependent)

Select Thermocouple Type

Background The GDM-8261 accepts thermocouple inputs and calculates the temperature from the voltage difference of two dissimilar metals. Thermocouple type and reference junction temperature are also considered.

Parameter	Thermocouple	Range	Resolution
E	-200 to +1000°C	0.002 °C	
J	-210 to +1200°C	0.002 °C	
T	-200 to +400°C	0.002 °C	
K	-200 to +1372°C	0.002 °C	
N	-200 to +1300°C	0.003 °C	
R	-50 to +1768°C	0.01 °C	
S	-50 to +1768°C	0.01 °C	
B	+350 to +1820°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.



T-CUP LEVEL I

- 2. Select sensor type** Press the Left and Right arrow keys and select T-CUP (thermocouple).



T-CUP ↔ E N R T II ↔ 4 W R T II

- 3. Select sensor** Press the Down key twice. The sensor selection menu appears on the display.



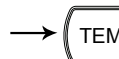
TYPE J SENSOR

4. Select sensor type	Press the Up/Down key. The thermocouple type switches to the next one.	 
5. Confirm and go back to the default display	Press the Enter key to confirm. Press the Exit key to go back to the default display.	 → 

Set Reference Junction Temperature (T-CUP)

Background	When a thermocouple is connected to the GDM-8261, the temperature difference between the thermocouple lead and the GDM-8261 input terminal should be taken into account and be cancelled; otherwise an erroneous temperature might be added.
Type	Range Resolution
SIM (simulated)	0 ~ +50°C 0.01°C

The terminal temperature is manually defined by the user.
Default value: 23.00

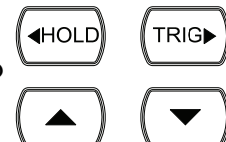
1. Open reference junction menu	Press the Shift key, then the TEMP (Sensor) key. The sensor selection menu appears on the display.	 → 
T-CUP LEVEL I		
Press the Left and Right arrow keys and select T-CUP (thermocouple).		 
Press Down, Right arrow key and then Down again. The reference junction selection menu appears on the display.		  

23.00

SIM

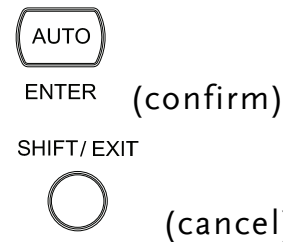
2. Edit reference temperature

Use the Left/Right key to move the cursor, and use the Up/Down key to change the value.



Default: 23.00

Press the Enter key to confirm the value, or the Exit key to cancel. The display goes back to the previous menu.

**Select Temperature Sensor Type****Background**

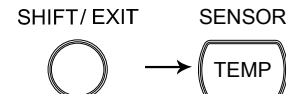
The GDM-8261 supports a number of thermocouple types as well as 2 or 4 wire RTD. It is important to specify the type of temperature sensor used.

Parameter

Parameter	RTD type	Range	Resolution
All (based on PT100)	-200~600°C	0.001°C	

1. Open sensor selection menu

Press the Shift key, then the TEMP (Sensor) key. The sensor selection menu appears on the display.

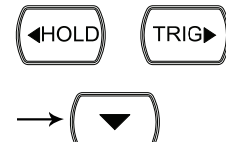


T-CUP

LEVEL 1

2. Select sensor type

Press the Left and Right arrow keys to highlight the 2WRTD or 4WRTD sensor type. Press the down key to go to the next menu level.



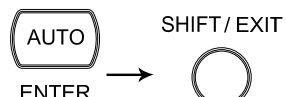
T-CUP ↔ 2WRTD ↔ 4WRTD

3. Select sensor Press the Up and Down keys to highlight the RTD sensor type.
- RTD Type: PT 100, PT 3916, PT 385, F 100, D 100,
USER



PT 100 TYPE

4. Confirm and go back to the default display Press the Enter key to confirm.
Press the Exit key to go back to the default display.



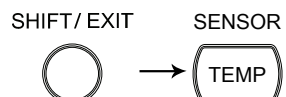
Set User RTD

- Background** The USER setting allows any custom RTD sensor coefficients to be used. The USER setting can configure the alpha, beta and delta coefficients, as defined by the Callendar–Van Dusen equation.

Coefficient range

Alpha	0.000000~10.00000
Beta	0.000000~10.00000
Delta	0.000000~10.00000

1. Open sensor selection menu Press the Shift key, then the TEMP (Sensor) key. The sensor selection menu appears on the display.



T-CUP LEVEL I

2. Select sensor type Press the Left and Right arrow keys and select 2WRTD or 4WRTD



T-CUP ⇡ 2WRTD ⇡ 4WRTD

- Press the Down key twice. The RTD selection menu appears on the display.



Use the Up/Down keys to select
USER.



USER TYPE

3. Open USER type menu

Press Enter. The alpha coefficient menu appears on the display.

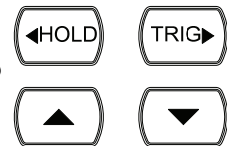


00.00385

ALPHA

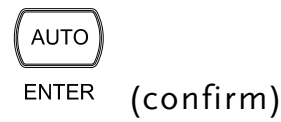
4. Edit coefficient values

Use the Left/Right key to move the cursor, and use the Up/Down key to change the coefficient value.



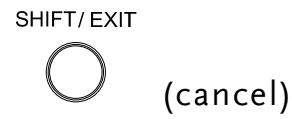
Default: 0.00385

Press the Enter key to confirm the value and move onto to the next coefficient.



Default: Alpha 0.00385, Beta 0.010863, Delta 1.49990

Press the Exit key to cancel at any time. The display goes back to the previous menu.



DUAL MEASUREMENT

Dual Measurement

Background

The dual measurement mode allows you to use the 2nd display to show another item, thus viewing two different measurement results at once.

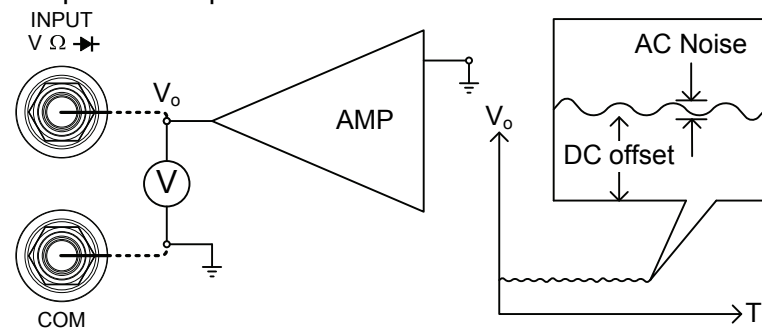
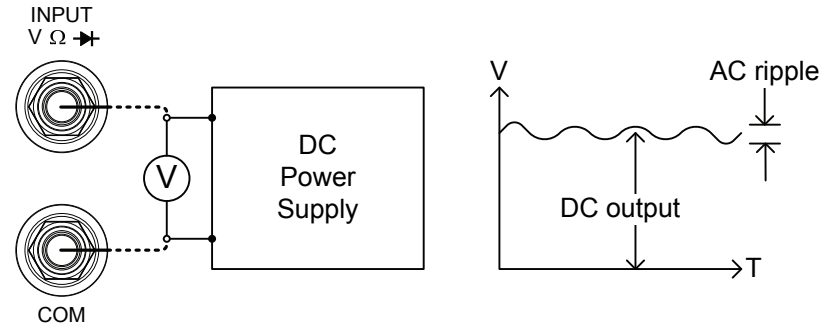
When the multimeter is used in dual measurement mode, both displays are updated from either a single measurement or from two separate measurements.

If the primary and secondary measurement modes have the same range, rate and rely on the same fundamental measurement, then a single measurement is taken for both displays; such as ACV and frequency/period measurements.

If the primary and secondary displays use different measurement functions, ranges or rates, then separate measurements will be taken for each display. For example, ACV and 2W/4W resistance measurements.

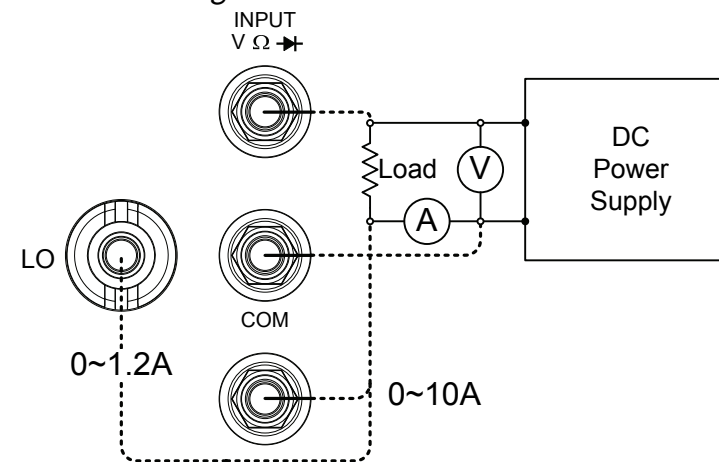
Example Dual Measurement Applications

	Combination	Applications
	DCV ACV	<ul style="list-style-type: none">• Measure DC signals that have AC components*. For example: Measure the DC offset and AC noise from an amplifier output. Measure the DC output voltage and ripple from a DC power supply. <p>* Ripple or the AC noise frequency must be within the DMM's measurable AC bandwidth for the noise to be measured.</p>

Amplifier Output**DC Power Supply Output**

DCV DCI

- Monitor the voltage and current present on a component in a circuit or the output voltage and current of a DC power supply.

Monitor Voltage and Current

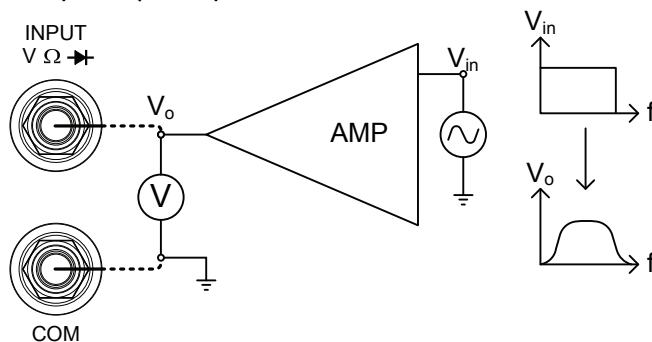
ACV

Hz

- Measure the frequency response of devices such as amplifiers or buffers*.

* The frequencies of the amplifier output must be within the DMM's measurable AC bandwidth for the amplitude at a spot frequency to be measured accurately.

Frequency Response



The following table shows the available measurement combinations.

1st Display	2nd Display					
	ACV	DCV	ACI	DCI	Hz/P	2W/4W*
ACV	•	•	•	•	•	—
DCV	•	•	•	•	•	—
ACI	•	•	•	•	•	—
DCI	•	•	•	•	•	—
2W/4W*	•	•	•	•	•	•
Hz/P	•	•	•	•	•	—

Note

- 2W/4W measurements in combination with other measurements are possible but may not be practical as the measurement accuracy is not guaranteed.
- When two separate measurements are taken, there is a switching delay between the first measurement and the second measurement.

1st Measurement item setting Choose a basic measurement from the above table. Example: press the ACI key.

Page 22

Example:

2nd Measurement item setting

Press the 2nd key, then the target item (example: ACV). The display updates the measurement result. (example: ACI + ACV)



1st Display Shows the primary measurement result

2nd Display Shows the secondary measurement result

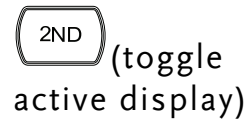
2ND Indicates that dual measurement is active

Editing 1st or 2nd measurement item settings

After the secondary measurement function has been activated, the rate, range and measurement item can be edited for either the primary or secondary display. Note however, it is more practical to configure the first or second measurement items before activating dual measurement mode.

1. Select active display

Toggle whether the primary or secondary display is the active display by pressing the 2ND key:



Primary display: 2ND is not visible on the display

Secondary display: 2ND is visible on the display

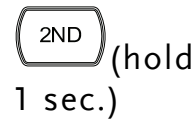
Do not hold the 2ND key. This will turn the dual measurement off.

2. Edit active display settings

Edit the range, rate or measurement item for the active display in the same way as for single measurement operation. See the Basic Measurement chapter for details.

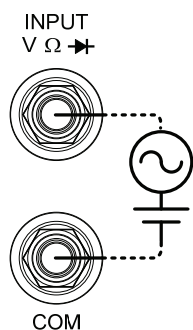
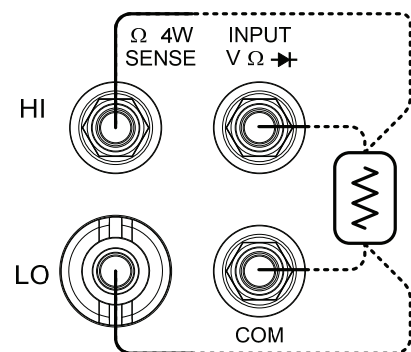
Turn Off 2nd Measurement

To turn Off the 2nd measurement, press and hold the 2nd key for more than 1 second.

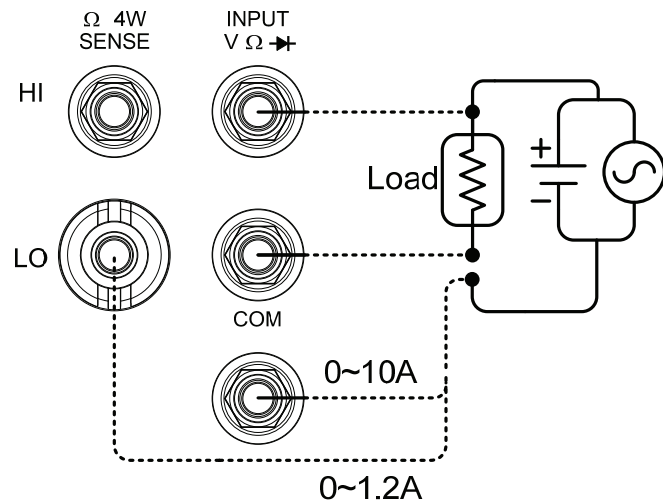


Connect the test leads and measure

When using the dual measurement function, the connection method and number of test leads required depends on the measurement combination. Use the connect diagrams below as guide when taking dual measurements.

Voltage and Frequency/Period Measurement**2W/4W Resistance Measurement**

Voltage/Frequency/Period/Resistance and Current Measurement



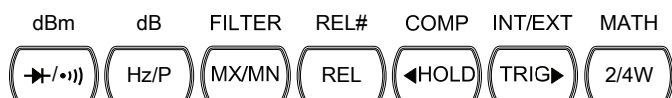
Note: Current measurements will be displayed as a negative value as the polarity of the current leads has been reversed.

Please take into account the resistance of the test leads and internal resistance of the current connection as it is in series with the test circuit.

The above measuring configuration is used to measure the voltage present on the resistance under test and the current through the resistance under test when using the DCI/DCV or ACI/ACV dual measurement function.

ADVANCED

MEASUREMENT

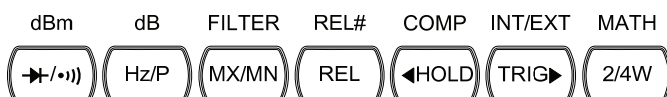


Overview	Advanced Measurement Overview	53
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Advanced Measurement Overview

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.



Advanced Measurement

	Basic Measurement					
	AC/DCV	AC/DCI	2/4W	Hz/P	TEMP	►/•))
dB	●	—	—	—	—	—
dBm	●	—	—	—	—	—
Max/Min	●	●	●	●	●	—
Relative	●	●	●	●	●	—
Hold	●	●	●	●	●	—
Compare	●	●	●	●	●	—
Math	●	●	●	●	●	—

Refresh Rate

Background

Refresh rate defines how frequently the GDM-8261 captures and updates measurement data. A faster refresh rate yields a lower accuracy and resolution. A slower refresh rate yields a higher accuracy and resolution. Consider these tradeoffs when selecting the refresh rate.

For DC measurements, the frequency of the refresh rate depends on the rate settings (S, M, F) and the ADC speed settings (Accurate, Quick) (page 86).

For AC measurements, the refresh rate (S, M, F) is directly tied to the AC bandwidth settings (page 80).

For further details, please see the specifications.

Refresh Rate (Readings/s)	Function	S	M	F
	Continuity / Diode	100	200	300
	DCV/DCI/100Ω~ 100MΩ (Accurate)	5	60	240
	DCV/DCI/100Ω~ 100MΩ (Quick)	30	600	2400
	ACV/ACI	1.2 (sec/reading)	3.38	30
	Frequency/Period	1	10	100
Selection steps	1. Press the Shift key followed by the AUTO (RATE) key. The refresh rate switches to the next. 2. The refresh rate indicator shows S→M→F→S the current status.		SHIFT/ EXIT →	RATE AUTO

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.



When no data is captured When there is no captured data, the reading indicator flashes once every two seconds (slower than the normal refresh rate), indicating the DMM is in the waiting mode.



Common Attribute: Manual/Automatic Triggering

Automatic triggering (default) The GDM-8261 triggers according to the refresh rate. See the previous page for refresh rate setting details.

Manual triggering	Press the Trig key to trigger the measurement manually. The trigger must be set to external (EXT) for manual triggering. See page 72.
-------------------	---

dBm/dB Measurement

Applicable to



Background

Using the ACV or DCV measurement result, the GDM-8261 calculates the dB or dBm value based on a reference resistance value in the following way.

$$\text{dBm} = 10 \times \log_{10} (1000 \times V_{\text{reading}}^2 / R_{\text{ref}})$$

$$\text{dB} = \text{dBm} - \text{dBmref}$$

Parameters

V_{reading} Input Voltage, ACV or DCV

V_{ref} Reference voltage obtained by $R_{\text{ref}}/1\text{mW}$

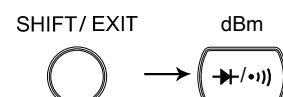
R_{ref} Reference resistance simulating an output load

dBmref Reference dBm value

Measure dBm

Activate dBm

Press the Shift key followed by the $\rightarrow/\cdot\cdot\cdot$ key. The 1st display shows dBm, and the 2nd display shows the reference resistance.

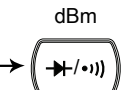
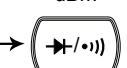


dBm result appears

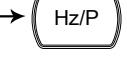
DC s 0600 Ω
-- 88.70 12.* dB m

dBm Indicates dBm measurement

600 Ω 2nd display indicates the reference resistance

Select reference resistance	To 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 8000	
Deactivate dBm measurement	To cancel the dBm measurement, press the Shift key followed by the  key, or simply activate another measurement.	SHIFT/ EXIT  → 

Measure dB

Background	dB is defined as [dBm-dBmref]. When the dB measurement is activated, the GDM-8261 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.	SHIFT/ EXIT  → 
dB result appears	<p>DC s - 006.17 mV</p>  <p>0 16.18 12 * dB - 006.17 mV</p>	
	dB Indicates dB measurement	
	-006.17mV Indicates the present Voltage reading	
dBmref	Press the 2nd key to see the dBm ref value.	
Deactivate dB measurement	To cancel the dB measurement, press the Shift key followed by the Hz/P key, or simply activate another measurement.	SHIFT/ EXIT  → 

Max/Min Measurement

Applicable to

**Background**

Maximum and Minimum measurement stores the highest (maximum) or lowest (minimum) reading and shows it on the 1st display when the 2nd key is pressed.

1. Activate Max/Min

For Max measurement, press the **MX/MN** key once.

For Min measurement, press the **MX/MN** key twice.

2. Max (Min) result is activated

AC	AUTO	S	MAX	
0023.2				v

MIN (MAX) Indicates Min (Max) measurement is activated

1V 2nd display shows the Min (Max) range

View Max (Min) value

Press the 2nd key to view the Max (Min) value.

**Max (Min) measurement appears**

AC	AUTO	S	MAX	← - MAX
0.936413				*

2nd display Indicates that the Max (Min) value is displayed on the 1st display

1st display Shows the Max (Min) value at full scale

Deactivate Max/Min measurement

To cancel the Max/Min measurement, press the **MX/MN** key for 2 seconds, or simply activate another measurement. **(hold for 2 seconds)**



Relative Value Measurement

Applicable to



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. The reference value will be cleared upon exit.

1. Activate
Relative
measurement

Press the REL key. The measurement reading at the moment becomes the reference value.



2. Relative
measurement
display appears

AC S REL




REL Indicates Relative value measurement

2nd display Shows the measurement range.

1st display Shows the delta between the current measurement data and the reference value

View reference
(REL) value

Press the 2nd key to view the reference (REL) value.



Reference (REL)
measurement
display appears

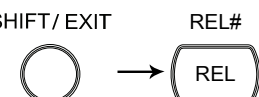
 

2nd display Indicates that the reference (REL) value is displayed on the 1st display

1st display Shows the reference (REL) value at full scale

Manually set the
reference value

- To set the reference (REL) value manually, press the Shift key followed by the REL key. The setting appears.



09364 13 v REL

REL Indicates Relative measurement

1st display Shows the reference value (to full scale)

2nd display Indicates Relative value modification

2. Use the Left/Right key to move the flashing point (cursor), and use the Up/Down key to change the value.
3. Press the Enter key to confirm the value, or the Exit key to cancel. The display switches to measurement.

◀HOLD ▶TRIG▶

▲ ▼

AUTO
ENTER (confirm)
SHIFT/ EXIT



(cancel)

Deactivate Relative measurement To cancel the Relative measurement, press the REL key again, or simply activate another measurement.

REL

Hold Measurement

Applicable to



Background

The Hold Measurement function retains the current measurement data and updates it only when it exceeds the set threshold (as a percentage of the retained value).

1. Activate Hold measurement

Press the Hold key.



2. Hold measurement display appears

AC S HOLD

10776 10 *



HOLD Indicates Hold measurement

2nd display Shows the Hold threshold

1st display Shows the measurement data.

3. Select hold threshold

Select the hold threshold using the Up/Down key. The 2nd display changes accordingly.



Range 0.01%, 0.1%, 1%, 10%

Deactivate Hold measurement

To cancel the Hold measurement, press the Hold key for 2 seconds, or simply activate another measurement.



Compare Measurement

Applicable to

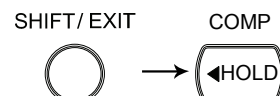


Background

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.



2. High limit setting

v

HIGH

1st display

Shows the high limit value

2nd display

Indicates high limit setting

1. Use the Left/Right key to move the cursor (flashing point) between high/low setting, digits, and decimal point.



2. Change the parameter using the Up/Down key.



3. Press the Enter key to confirm editing and move to the low limit setting.



3. Low limit setting



1000000 v
LOW

1st display Shows the low limit value

2nd display Indicates low limit setting

1. Use the Left/Right key to move the cursor (flashing point) between high/low setting, digits, and decimal point.



2. Change the parameter using the Up/Down key.

3. Press the Enter key to confirm editing. The compare measurement starts right away.

4. Compare measurement appears

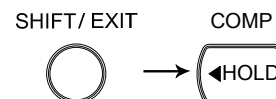
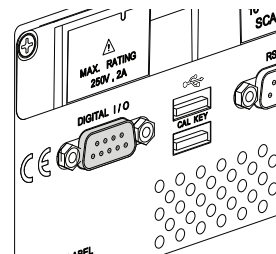


AC S
10.113 10.* v
PASS
COMP

COMP Indicates Compare mode

2nd display Shows the compare measurement result: Pass, High, or Low.

5. Result	High	If the 2nd display shows High, the result is above the High limit. Digital I/O: FAIL Out (Pin 6) and HIGH Limit FAIL Out (Pin 7) are activated.	HIGH
	Low	If the 2nd 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.	LOW
	Pass	If the 2nd display shows Pass, the result is staying between the High and the Low limit. Digital I/O: PASS Out (Pin 5) is activated.	PASS
Digital I/O	The Compare measurement result comes out from the rear panel Digital I/O terminal. For the terminal details, see page 115.		
Deactivate Compare measurement	To cancel the Compare measurement, press the Shift key followed by the Hold (Comp) key, or simply activate another measurement.		



Math Measurement

Applicable to



Background

Math measurement runs four types of mathematical operations, MX+B, 1/X, Percentage and Stats, based on the other measurement results.

Math type

MX+B Multiplies the reading (X) by the factor (M) and adds/subtracts offset (B).

1/X Inverse. Divides 1 by the reading (X).

Percentage Runs the following equation.

$$\frac{(\text{Reading}_X - \text{Reference})}{\text{Reference}} \times 100\%$$

Stats Performs standard deviation calculations on measurement data.

Measure MX+B

1. Activate MX+B Press the Shift key followed by the 2/4W (Math) key. The MX+B setting appears.

SHIFT/ EXIT → MATH

2. Set the factor (M)

1st display Shows the factor (M)

2nd display Indicates MX+B (The letter M flashes)

1. Use the Left/Right key to move the cursor (flashing point) between the factor, digits, and decimal point.

-
2. Change the parameter using the Up/Down key. 
 3. Press the Enter key to confirm editing and move to offset setting. 
-

**3. Set the offset
(B)**

 v



1st display Shows the offset (B)

2nd display Indicates MX+B (The letter B flashes)

1. Use the Left/Right key to move the cursor (flashing point) between the offset and digits. 



-
2. Change the parameter using the Up/Down key. 
 3. Press the Enter key to confirm the editing. The MX+B measurement result appears. 
-

4. View MX+B

DC AUTO S  v



MATH

1st display Shows the calculated result

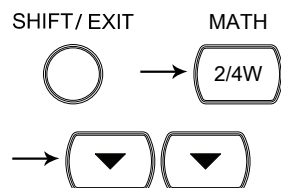
2nd display Indicates MX+B

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.



1/X

INVERSE

2. View 1/X

Press the Enter key to view the 1/X measurement result.



AC AUTO S
0 1.13870 * v

1/X
MATH

1st display Shows the 1/X value

2nd display Indicates 1/X

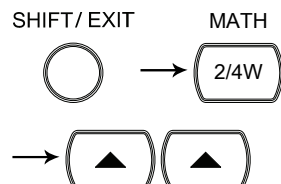
MATH Indicates Math operation

Measure Percentage

1. Activate Percentage

Press the Shift key, the 2/4W (Math) key, the Up key twice. The Reference setting appears. The Percentage is calculated as:

$$\frac{[\text{Reading}-\text{Reference}]}{\text{Reference}} \times 100\%$$



REF% / %

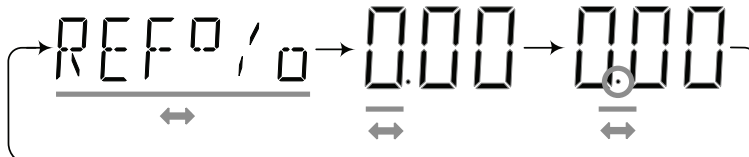
2. Set the reference number

0.000000

1st display Shows the reference number

2nd display Indicates Percentage setting

1. Use the Left/Right key to move the cursor (flashing point) between the digits and decimal point.



2. Change the parameter using the Up/Down key.
3. Press the Enter key to confirm editing.

3. View Percentage

DC AUTO S / MATH

1st display	Shows the calculated result
2nd display	Indicates the Percentage measurement
MATH	Indicates Math operation

Statistics Calculations

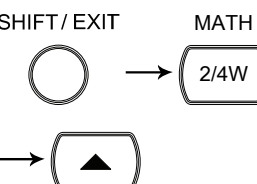
Background

The Analyze Stats menu allows you to make statistical calculations on a continuous or user-defined number of measurement counts. The measurements supported include, Maximum, Minimum, Average and Standard deviation.

Number of counts	User Defined	2~100,000 counts
	Continuous	9,999,999 count

1. Activate Statistics

Press the Shift key, the 2/4W (Math) key, the Up key. The Analyze Stats setting menu appears.



ANALYZE

STATS

2. Set Count

Press the Enter key to set the number of measurements (counts) that will be used for the Stats function. The Count menu appears.



COUNT
CONTINU

1st display Shows the count number as continuous

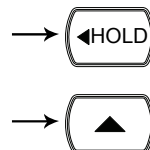
2nd display Indicates the count setting

2a. Continuous count

1. To set the count to Continuous and to start measurement, press Enter when CONTINU is displayed on the 1st display.
2. Measurement starts automatically.

**2b. User-defined count**

1. To set a user-defined count number, press the Left key followed by Up when CONTINU is displayed on the screen. The Count setting menu will appear.



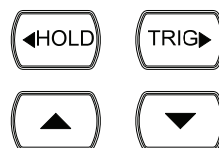
0000002

COUNT

1st display Shows the count number (2~100,000)

2nd display Indicates the count setting

2. Use the Left/Right key to move the flashing point (cursor), and use the Up/Down key to change the count number.



3. Press the Enter key to confirm editing and to start measurement.



3. View Data

DC AUTO S



S:COUNT MATH

1st display	Shows the current count number/measurement
2nd display	Indicates the count measurement mode.
MATH	Indicates Math operation

Press the 2nd key to cycle through the different statistical data measurements.

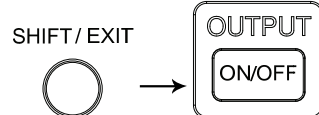


S:COUNT ↔ S:MIN ↔ S:MAX ↔ S:AVG ↔ S:STDEV

COUNT	Indicates the current measurement count
MIN	Indicates the minimum data value
MAX	Indicates the maximum data value
AVG	Indicates the mean (average) value
STDEV	Indicates the standard deviation of the data

Stop/Restart Measuring

Press the SHIFT key and the OUTPUT key to stop or restart measuring.



S:COUNT ↔ P:COUNT

S:	Indicates the measurement has started
P:	Indicates the measurement has stopped

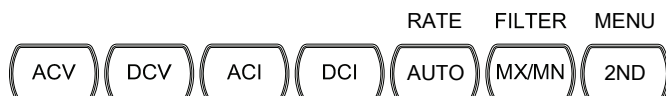
Exit

Press the SHIFT key and the 2/4W key to exit.



SYSTEM/DISPLAY

CONFIGURATION



Refresh Rate	Refresh Rate Setting	71
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Refresh Rate Setting

Background	Refresh rate defines how frequently the GDM-8261 captures and updates the measurement data. A faster refresh rate yields a lower accuracy and resolution. Slower refresh rates yield a higher accuracy and resolution. Consider this trade-off when selecting the refresh rate.						
Display/Range	<p>The refresh rate settings are individually set for all measurement modes except for ACV/ACI measurements. ACV/ACI use the same refresh rate settings.</p>  <table border="1"> <tr> <td>S</td> <td>6 ½ digits</td> </tr> <tr> <td>M</td> <td>5 ½ digits</td> </tr> <tr> <td>F</td> <td>4 ½ digits</td> </tr> </table>	S	6 ½ digits	M	5 ½ digits	F	4 ½ digits
S	6 ½ digits						
M	5 ½ digits						
F	4 ½ digits						

Refresh rate selection	Press the Shift key followed by the AUTO (Rate) key. The refresh rate indicator switches to the next rate setting.	SHIFT/ EXIT → RATE AUTO
Refresh Rate S→M→F→S		

View Serial Number

Background	View the serial number using the System menu.
------------	---

Panel operation	1. Press the Shift key, the 2nd key, followed by down and the left key.	SHIFT/ EXIT → 2ND → ▼ → ◀HOLD
-----------------	---	-------------------------------------

S/N

LEVEL2

2. Press the Down key. The serial number is shown on the display.

SN AB

000000

1st display Shows 2 characters (AA~ZZ).

2nd display Shows 6 numbers (000000~999999).

3. Press the Enter key or the Exit key to go back to the previous display.



Trigger Setting

Manual/Automatic Triggering

Automatic triggering (default)

The GDM-8261 triggers according to the refresh rate. See the previous page for refresh rate setting details.

Manual triggering

Press the Trig key to trigger measurement manually. See below for details.



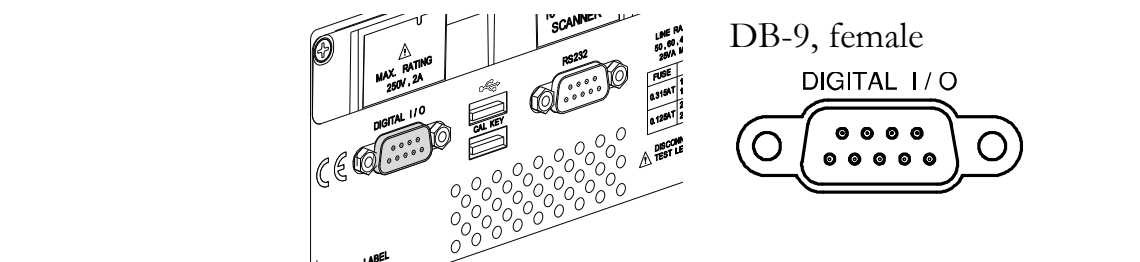
Use External Trigger

Background

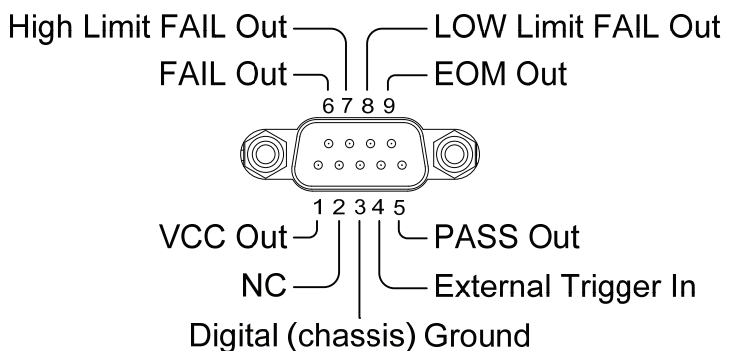
The GDM-8261 uses the internal trigger by default, for example to count the frequency and the period. Using an external trigger allows customized triggering conditions.

Signal connection

Connect the external trigger signal to the Digital I/O port located on the rear panel.



Digital I/O pin assignment



1. Activate external trigger

Press the Shift key followed by the Trig (Int/Ext) key. The EXT indicator appears on the display.

SHIFT/ EXIT → INT/EXT
TRIG►

PERIOD

EXT

2. Start trigger

Press the Trig key to start triggering manually. The * indicator turns On.

TRIG►

AC AUTO S
0545527.*^m v

Reading indicator 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.

SHIFT/ EXIT → INT/EXT
TRIG►

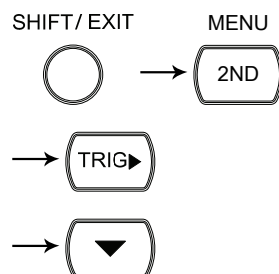
Set Trigger Delay

Background

Trigger delay defines the time delay between triggering and measurement start. The default is set at 10ms. The delay settings are not supported when the optional scanner is installed.

Panel operation

1. Press the Shift key, the 2nd (Menu) key, the Right key, the Down key. The delay menu appears.



DELAY **LEVEL2**

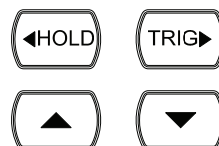
2. Press the Down key. The delay setting appears.



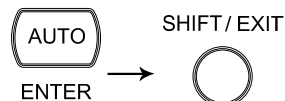
00 10ms

DELAY

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.



Range

0 ~ 9999ms, 1ms resolution

Digital Filter Setting

Overview

Filter basics

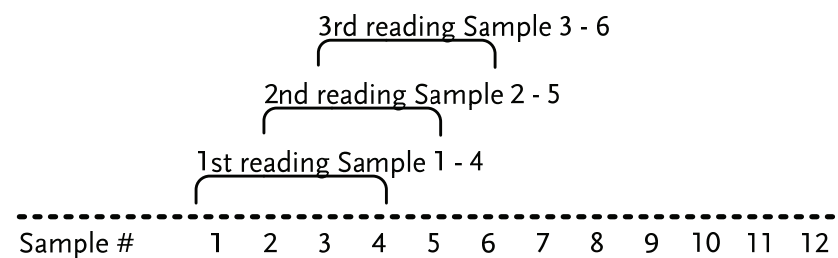
The GDM-8261's internal digital filter converts the analog input signal into digital format before passing it to internal circuits for processing. The filter affects the amount of noise included in the measurement result.

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 highlight the differences between the Moving and Repeating filter using 4 samples per reading.

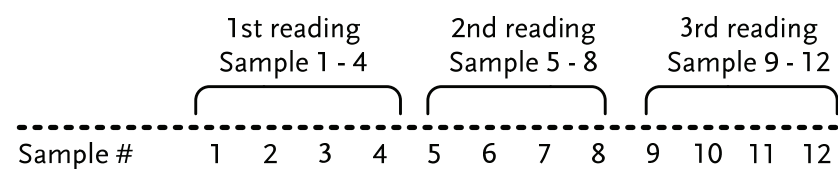
Moving (default)

The Moving filter takes in one new sample and discards the oldest sample per reading. This is the default behavior when the digital filter is not specified, and is recommended for most applications except for the optional scanner operation (page 96).



Repeating

The Repeating filter renews a whole group of samples per reading. This method is recommended when using the optional scanner (page 96).



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 delay.
Range	2 ~ 100

Filter Setting

Turn on Filter

1. Press the Shift key followed by the MX/MN (Filter) key.

SHIFT/ EXIT FILTER
 → [MX/MN]

CNT: 0 10

MOK

1st display Shows the filter count

2nd display Shows the filter type (flashing)

2. Select the filter type using the Up/Down key.

[▲] [▼]

MOK ⇔ REP ⇔ MOK

3. Move the cursor to filter count using the Left/Right key.

[◀HOLD] [TRIG▶]

Change the value using the Up/Down key.

[▲] [▼]

CNT: 0 10
↔

4. Press the Enter key to confirm editing. The Filter indicator appears on the display.

[AUTO]
ENTER

DC S
0048.095 m v

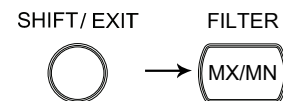
100mV
FILT

FILT

Indicates manual Filter setting

Turn off Filter

Press the Shift key followed by the MX/MN (Filter) key. The Filter indicator will disappear from the display.



Display Setting

Display Light Setting

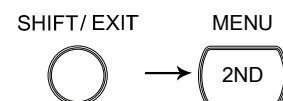
Background

The display light setting adjusts the brightness of the display reading. Use light 3 or more (brighter) when working indoor; use light 2 or 1 (darker) when working outdoor under the sun.

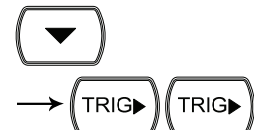
Level	5 (brightest) ~ 1 (darkest), default = 3
--------------	--

Panel operation

1. Press the Shift key followed by the 2nd (Menu) key. The system menu appears.



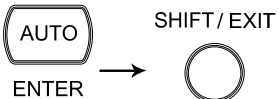
2. Press the Down key, then the Right key twice. The light menu appears.



3. Press the Down key. The light level setting appears.



1st display	Shows the current display light level
--------------------	---------------------------------------

-
4. Select the level using the Up/Down key.
- 
-
5. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.
- 

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 Output On/Off key. The display is turned on by default.
-------------------	--

Panel operation	<ol style="list-style-type: none"> 1. Press the Output On/Off key once. The display will be turned off and the panel keys become locked. 2. To turn on the display and enable the panel keys, press the Output On/Off key again.
------------------------	--

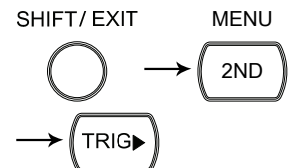
Measurement Configuration Settings

D-Shift Settings

Background	The D-Shift setting automatically shifts the decimal point depending on the measurement. If D-Shift is turned off, the measured readings will be displayed at the full $6\frac{1}{2}$ digits with a fixed decimal place. The D-Shift setting is on by default.
-------------------	--

D-Shift	On, Off (default, On)
----------------	-----------------------

Panel operation	<ol style="list-style-type: none"> 1. Press the Shift key, the 2nd (Menu) key followed by the Right key. The MEAS menu appears.
------------------------	--



MEAS

LEVEL 1

2. Press the down key, followed by → (▼) the right key twice to enter the D-SHIFT menu. → (TRIG►) (TRIG►)

D-SHIFT

LEVEL 2

3. Press the Down key. The D-Shift setting appears.

ON

SHIFT

1st display Shows the D-Shift setting

4. Select the setting using the Up/Down keys.



5. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.



SHIFT/ EXIT
ENTER →



Input Resistance Setting

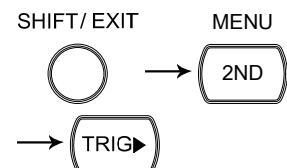
Background

The 0.1V and 1V DC voltage ranges can be set to an input resistance of $10M\Omega$ or $10G\Omega$. This setting is only applicable for DC Voltage only.

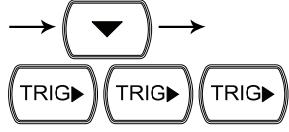
Input Resistance $10M\Omega$, $10G\Omega$ (default = $10M$)

Panel operation

1. Press the Shift key, the 2nd (Menu) key followed by the Right key. The MEAS menu appears.



MEAS**LEVEL 1**

2. Press the down key followed by the right key three times. The Input Resistance menu appears.
- 

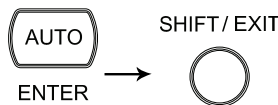
INPUT R**LEVEL 2**

3. Press the Down key. The input resistance setting appears.
- 

10M**IN R**

1st display Shows the input resistance setting

4. Select the setting using the Up/Down keys.
- 

5. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.
- 

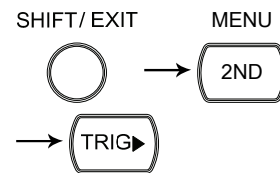
AC Bandwidth Setting**Background**

Sets the AC Bandwidth (filter) setting for AC measurements. The Slow, Medium, Fast (S, M, F) rate settings are directly tied to the AC bandwidth settings.

Rate	Digits	Input Frequency	Readings/s
S	6 ½	3 Hz – 300 kHz	1.2 (sec/reading)
M	5 ½	20 Hz – 300 kHz (default)	3.38
F	4 ½	200 Hz – 300 kHz	30

Panel operation

1. Press the Shift key, the 2nd (Menu) key followed by the Right key. The MEAS menu appears.



MEAS

LEVEL 1

2. Press the down key followed by the left key twice. The AC Bandwidth menu appears.



AC BW

LEVEL 2

3. Press the Down key. The input bandwidth setting appears.

AC BW

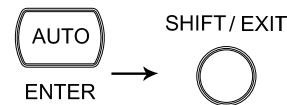
347

1st display Shows the bandwidth setting

4. Select the setting using the Up/Down keys.



5. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.

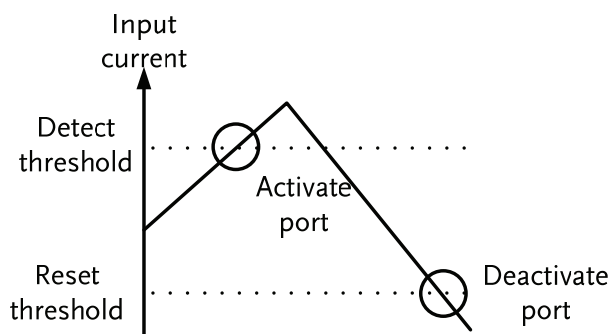


Current Input Port Auto-Detect Setting

Background

The Current Input Port Auto-Detect setting will allow the DMM to detect whether current is applied to the 1A or 10A input ports and enables it to set the correct range when Auto range is on.

The Current detect feature works by activating the input port only when a certain Detect Threshold is reached and deactivating the input port when the input current dips below a certain Reset Threshold.



I-DET	On, Off (default = Off)
-------	-------------------------

Panel operation

1. Press the Shift key followed by the 2nd (Menu) key. The system menu appears.

SHIFT/ EXIT → **MENU**
○ → 2ND

SYSTEM LEVEL 1

2. Press the Right key, then the down key. Press the left key. The Current detect menu appears.

TRIG> → ▼
→ ◀HOLD

I - DET LEVEL 2

3. Press the Down key. The input current detect setting appears.

1st display Shows the current detect setting

4. Select the setting using the Up/Down keys.



5. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.



→



ADC Setting

Auto-Zeroing

Background

The Auto Zeroing (A-Zero) function can be used in resistance, TC, RTD, DCV and DCI measurements.

Auto zeroing is used to prevent measurements from drifting by taking offset measurements.

Setting Off, On (default=On)

Theory

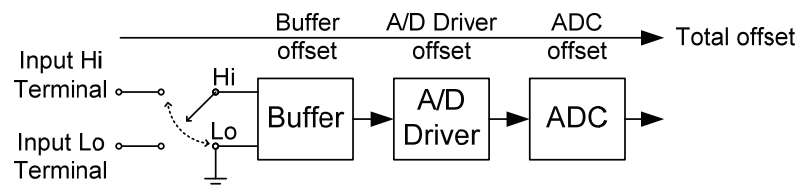
The combined offset from the input buffer, A/D driver and ADC is called the total offset. Due to temperature variations inside the GDM-8261, the offsets for the Buffer, A/D driver and ADC vary over time, and thus the total offset will also vary over time.

Auto Zero deducts this total offset from the measured signal to obtain a more accurate reading. If Auto Zero is turned off, this total offset will not be deducted from the measured signal.

Auto zero works in the following manner:

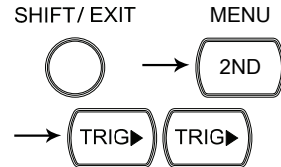
Internally, the DMM will periodically short the Buffer's Hi and Lo input to obtain a total offset. The frequency at which the offset is obtained depends on the sample rate.

The diagram below shows how the total offset is obtained.



	Mode	Rate	Accuracy Speed	Quick Speed
DCV, DCI, 4W/2W	S		✓	✓
	M		✓	
	F		✓	
TC, RTD	✓	(No Speed setting)		

- Panel operation
1. Press the Shift key followed by the 2nd (Menu) key. Press the right key twice. The ADC setting menu appears.



SET ADC LEVEL

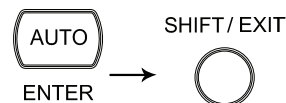
2. Press the Down key twice. The A-Zero setting appears.

ON

A-ZERO

1st display Shows A-Zero setting

3. Select the setting using the Up/Down key.
4. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.



Auto-Gain

Background

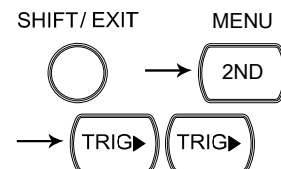
The Auto-Gain (A-GAIN) setting performs auto gain correction of the internal amplifiers.

Setting Off, On (default=On)

Applicable Measurement Mode, Rate and Speed settings	Mode	Rate	Accuracy Speed	Quick Speed
DCV, DCI	S		✓	✓
	M		✓	
	F		✓	
TC	✓ (No Speed setting)			

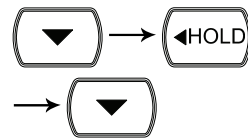
Panel operation

1. Press the Shift key followed by the 2nd (Menu) key. Press the right key twice to choose the SET ADC menu.



SET ADC LEVEL

2. Press the Down key and then the Left key to choose A-GAIN. Press the Down key. The A-GAIN setting appears.



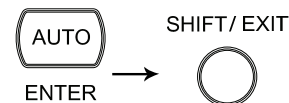
ON A-GAIN

1st display Shows A-Zero setting

3. Select the setting using the Up/Down key.



4. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.



ADC Speed Setting

Background

The analog to digital converters have a Quick and Accurate Speed setting. The ADC Speed settings only apply to DCV, DCI or 2/4W resistance measurements. The ADC Speed settings can only be set if DCV, DCI or 2/4W mode is active.

Speed/Rate Settings

The Speed settings depend on the operating mode and the rate settings.

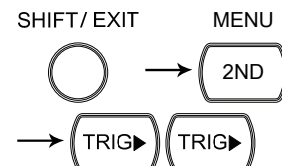
Function	Rate	Digits	Readings/s	
			Accurate	Quick
DCV, DCI, 2/4W (100Ω ~100MΩ)	S	6 ½	5	30
	M	5 ½	60	600
	F	4 ½	240	2400

Panel operation

1. Ensure a DC related measurement function is selected.

DCV page 26
DCI page 30
2/4W page 32

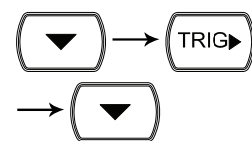
2. Press the Shift key followed by the 2nd (Menu) key. Press the right key twice. The SET ADC menu appears.



SET ADC

LEVEL I

3. Press the Down key, the right key and then the down key. The Speed settings menu appears.



ACCUR

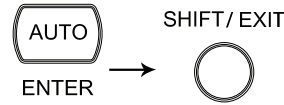
SPEED

1st display Shows the Speed setting

4. Use the Up/Down keys to select either ACCUR or QUICK.



5. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.



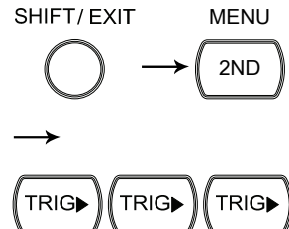
Frequency / Period Settings

Input Port Selection

Background The INJACK settings set which input port is used for frequency or period measurements.

Setting VOLT, 1A, 10A

- Panel operation**
1. Press the Shift key followed by the 2nd (Menu) key. Press the right key three times. The Frequency/Period menu appears.



LEVEL I
HZ/P

2. Press the Down key twice. The INJACK setting appears.

INJACK

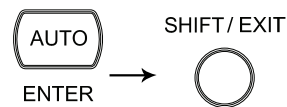
VOLT

1st display Indicates which input port is assigned as the input port.

3. Select the input using the Up/Down key.



4. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.



Gate Time Setting

Background

The gate time settings determine the accuracy of the frequency and period measurements. The gate time settings are the equivalent to the Fast, Medium and Slow rate settings.

Setting 10ms, 100ms, 1000ms

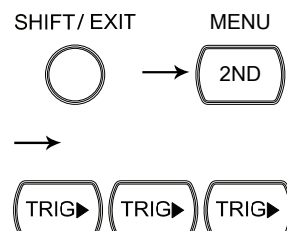
Rate Settings

The gate time settings are analogous to the rate settings.

Function	Digits	Rate	Readings/s	Gate time
Frequency,	6 1/2	Slow	1	1000ms
Period	5 1/2	Med.	10	100ms
	4 1/2	Fast	100	10ms

Panel operation

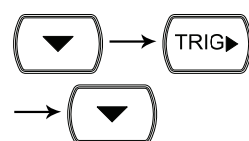
1. Press the Shift key followed by the 2nd (Menu) key. Press the right key three times. The Hz/P menu appears.



Hz / P

LEVEL I

2. Press the Down key, the right key and then the down key. The gate time settings menu appears.



100mS

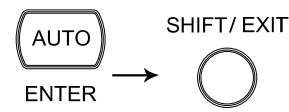
G TIMER

1st display Shows the gate time setting

3. Select the gate time using the Up/Down key.



-
4. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.
-



STORE/RECALL

The GDM-8261 can store and recall measurement history (for up to 10000 counts) as well as the instrument settings. For storing and recalling measurement results using the Scanner, see page 96.

STORE RECALL



Store Measurement Record	91
Recall Measurement Record	92
Save Instrument Settings.....	93
Recall Instrument Settings.....	94

Store Measurement Record

Background

The GDM-8261 can log up to 9999 measurement results (counts) which can be stored and recalled later for analysis. Basic measurement statistics such as Maximum, Minimum, Average value as well as Standard Deviation are also recorded with the data.

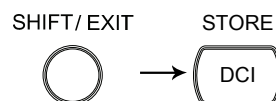
Note: Previously recorded measurements will be erased every time the store function is used or if power is reset.

Data count 2 ~ 9999

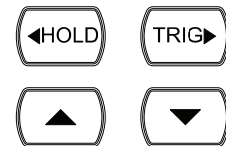
Not applicable to Store/recall measurement history is not applicable to the Diode/Continuity tests \rightarrow .

Store step

1. Press the Shift key followed by the DCI (Store) key. The store menu appears.



2. Move the cursor using the Left/Right key. Change the data count using the Up/Down key.



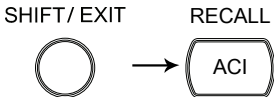
3. Press the Enter key to confirm editing and to go back to the previous display.



STO

Indicates the measurement history is stored

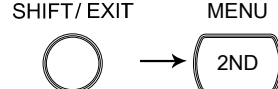
Recall Measurement Record

Background	The GDM-8261 can recall previously recorded measurement results for observation and analysis. The Standard Deviation, Maximum Value, Minimum Value and Average Value can also be viewed.
Not applicable to	Store/recall measurement history is not applicable to the Diode/Continuity tests $\rightarrow/\bullet\bullet$.
Recall stored record	Press the Shift key, then the ACI (Recall) key. The stored measurement record appears.
	
	
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 Up/Down key.
	
View Max/Min/Average	Switch to the Standard Deviation/Average/Maximum/Minimum value of the recorded data using the Right key. Use the left key to go back.
	
	

Save Instrument Settings

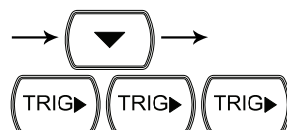
Background The GDM-8261 can save up to 5 instrument settings. The settings can save the state, function, I/O and range. Upon powering up, the current instrument setting is displayed.

Parameter	Save (1-5), Del-All
Saved Parameters	<ul style="list-style-type: none"> • Main display parameters • 2nd display parameters • Filter settings • Beep settings • I/O settings • System Delay Time • Backlight (Light) settings • Math settings • Auto-Zero settings • Auto-Gain settings • Scanner settings • Settings for each function • Continuity threshold • TCO settings • D-Shift • Bandwidth • Gate time • RTD settings • Input Resistance • Input Jack • I-DET • TX TERM
Set Instrument Setting	<p>1. Press the Shift key followed by the 2nd (Menu) key. The SYSTEM menu appears.</p>



LEVEL 1
SYSTEM

2. Press the Down key followed by the Right key three times. The Save menu appears.



LEVEL 2
SAVE

3. Press the Down key to enter the Save menu.

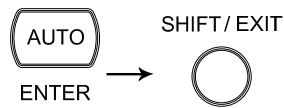
PARA | SAVE

1st display Shows the memory number

4. Select the memory number using the Up/Down key or select Del-All to delete the save settings in memory.



5. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.



Note The current instrument settings have been saved. To enable the settings at power up, follow the instructions in the next section.

Recall Instrument Settings

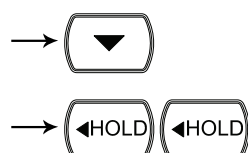
Background	The Recall function enables saved settings or default settings to be recalled at power up.
------------	--

Parameter	Recall (0-5), 0 = recall default settings
-----------	---

Recall Instrument Setting	1. Press the Shift key followed by the 2nd (Menu) key. The SYSTEM menu appears.	SHIFT/ EXIT → MENU
---------------------------------	---	------------------------

SYSTEM LEVEL 1

2. Press the Down key followed by the Left key two times. The Recall menu appears.



RECALL LEVEL 2

3. Press the Down key to enter the Recall menu.



PARA 0

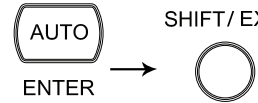
RECALL

1st display Shows the memory number

4. Select the memory number using the Up/Down key.



5. Press the Enter key to confirm your selection. Press the Exit key to go back to the default display.

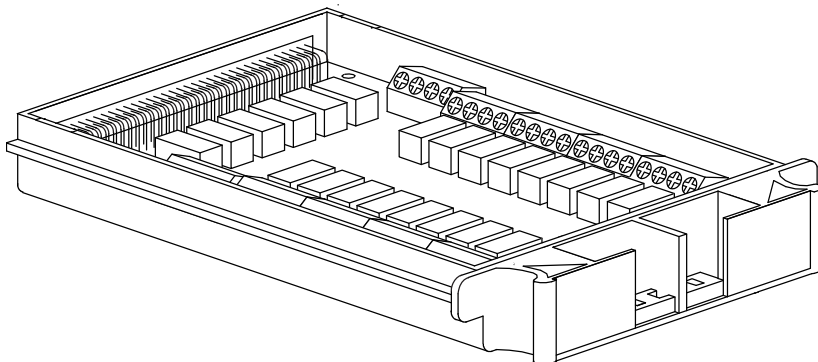


When the instrument is reset or upon the next power up, the recalled settings will be enabled.

SCANNER (OPTIONAL)

The optional scanner GDM-SC1 lets you effectively measure multiple channels connected to a single GDM-8261 DMM.

SCAN STEP
ACV DCV



Installation	GDM-SC1 Scanner Specifications	97
	Configure Scanner	97
	Select Channel Group and Enable Scanner.....	99
	Connect Wires.....	100
	Insert Scanner.....	101
	Scanner Configuration Record	103
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	Setup Simple Scan	105
	Setup Advanced Scan.....	107
	Use External Trigger.....	110
Run	Overview.....	111
	Run Scan/Step	111
	Recall Scan/Step Result	112
	Setup and Run Monitoring.....	112

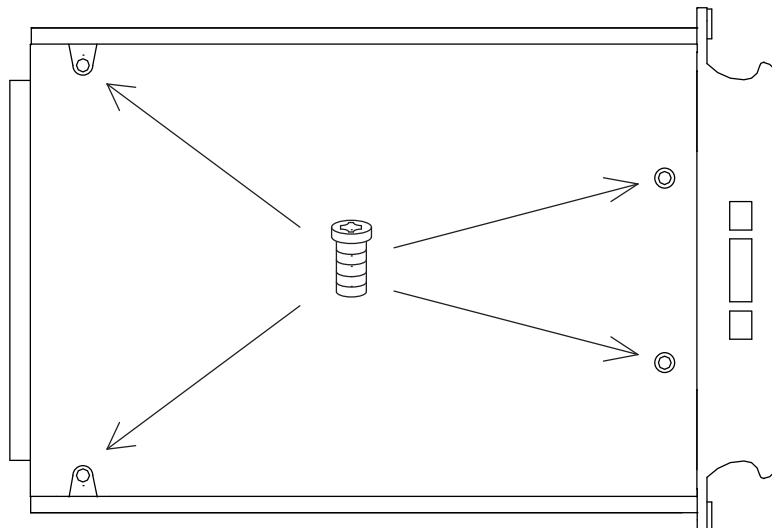
GDM-SC1 Scanner Specifications

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

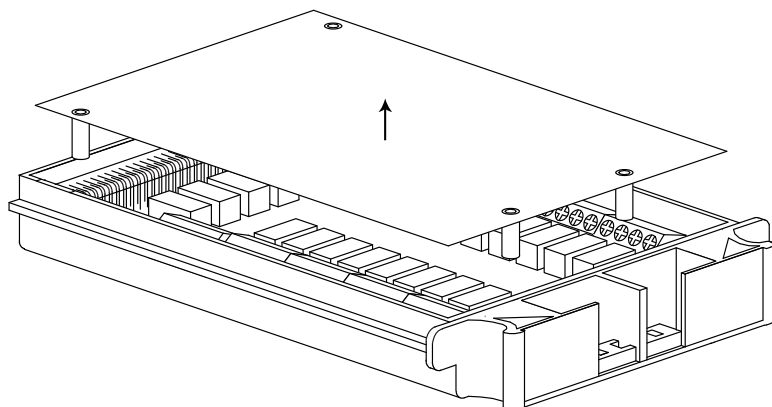
Scanner Installation

Configure Scanner

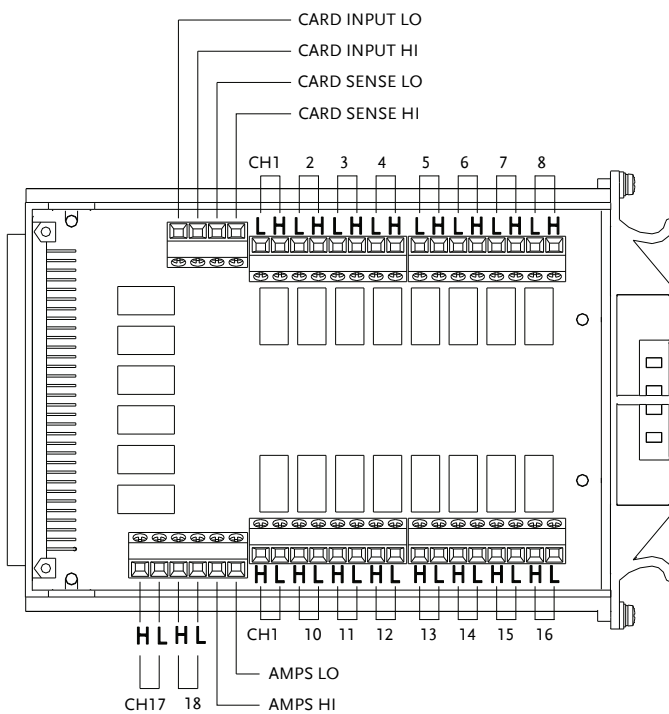
- Open Scanner cover 1. Take off four screws from the bottom panel of the scanner.



2. Remove the top panel.



3. The connection terminals are revealed.



Overview

16 general purpose channels are available, 8 on the left row, 8 on the right row. Current (ACI, DCI) measurement uses 2 extra channels. All channels are fully isolated (Hi and Lo).

Scan/Step connection

Refer to the below table for measurement and test line connections.

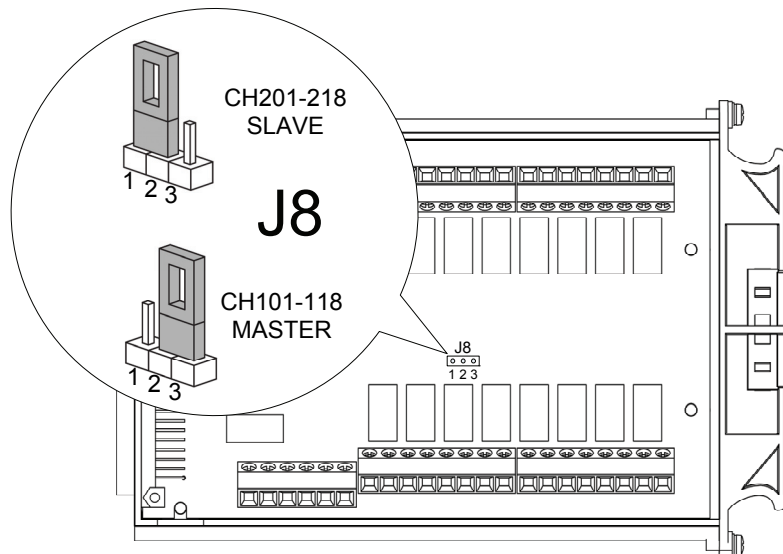
Item	No. of wires	No. of channels
DCV, ACV	2 wires (H, L)	16 (CH1 ~ 16)
DCI, ACI	2 wires (H, L)	2 (CH17, 18)
2W Resistance	2 wires (H, L)	16 (CH1 ~ 16)
4W Resistance	4 wires (Input H, L + Sense H, L)	8 pairs (CH1 [input]& 9[sense], 2&10,...8&16)
Diode/Continuity	2 wires (H, L)	16 (CH1 ~ 16)
Period/Frequency	2 wires (H, L)	16 (CH1 ~ 16)
Temperature	2 wires (H, L)	16 (CH1 ~ 16)

Select Channel Group and Enable Scanner

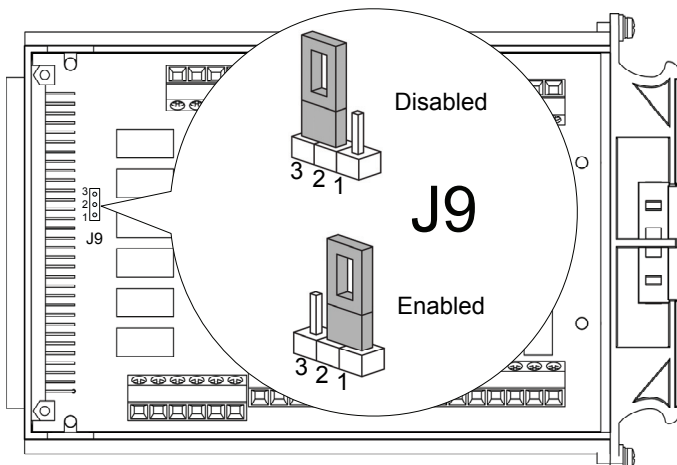
Background 16 channels are available for the scanner when using the GDM-8261.

Group1 CH101 ~ 118

Select group (Jumper J8) Set the jumper J8 in the center of the board to the MASTER configuration. Move the jumper to the right (pins 2-3) to select CH1xx (101 ~ 118). The GDM-8261 does not support the SLAVE operation mode with the optional scanner.



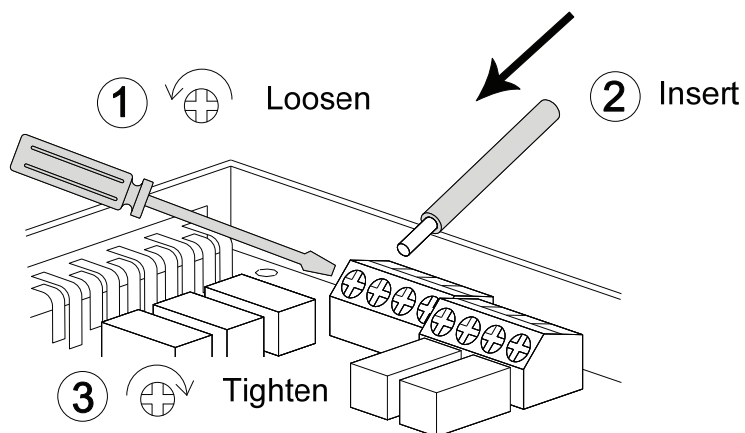
Enable scanner (Jumper J9) Set the jumper J9 on the rear side of the board accordingly. Move the jumper up (pins 3-2) to disable the scanner, and down (pins 2-1) to enable the scanner.



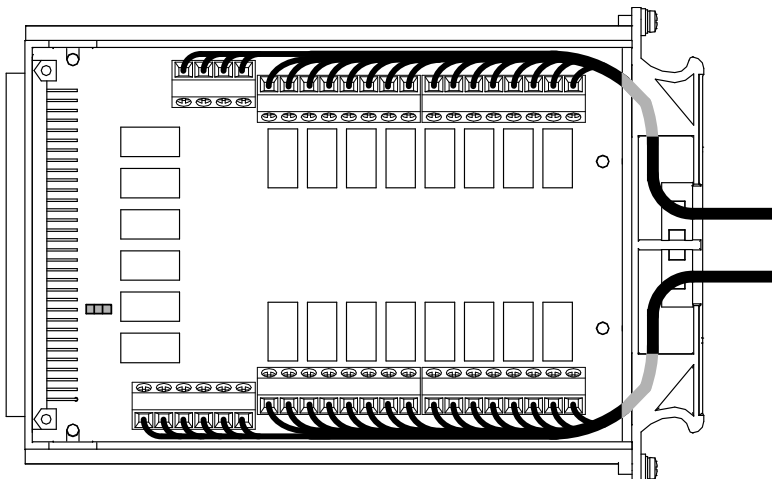
Connect Wires

Wire selection Make sure the wires have at least the same voltage and current capacity as the maximum ratings of the measurement.

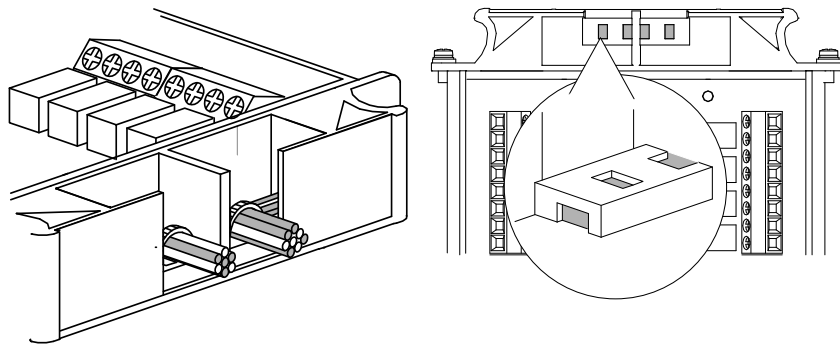
Connection 1. Turn the screw left (loose) using a screw driver and insert the wire. Turn the screw right (tighten) and secure the connection.



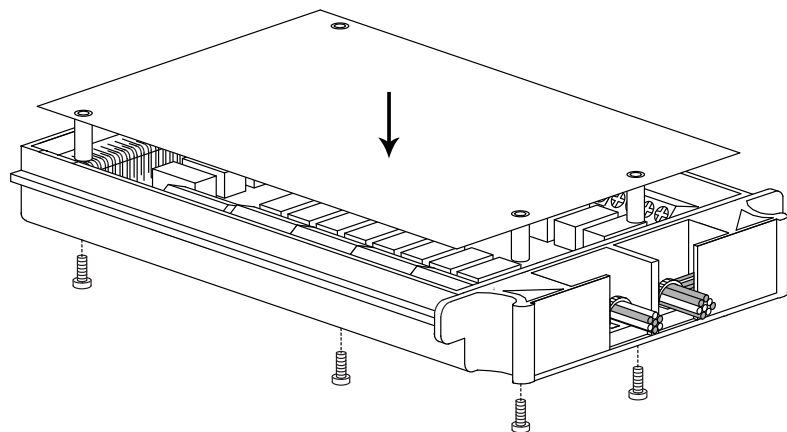
2. Route the wires as shown below via the two openings (left and right) at the front cover.



-
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.

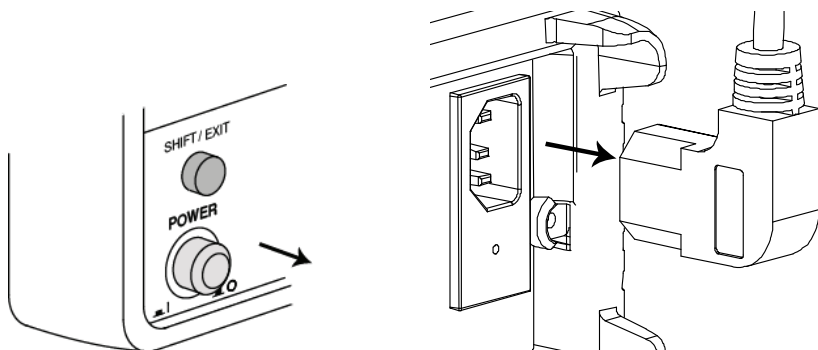


Configuration Record	Print out the configuration record list on page 103, fill in the details, and keep it with the GDM-8261.
-----------------------------	--

Insert Scanner

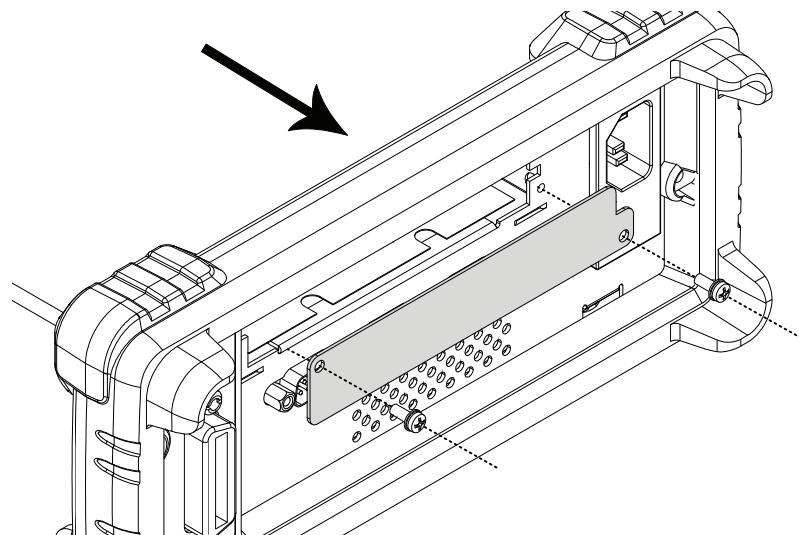
Power Off

Turn the Power Off and take out the power cord.



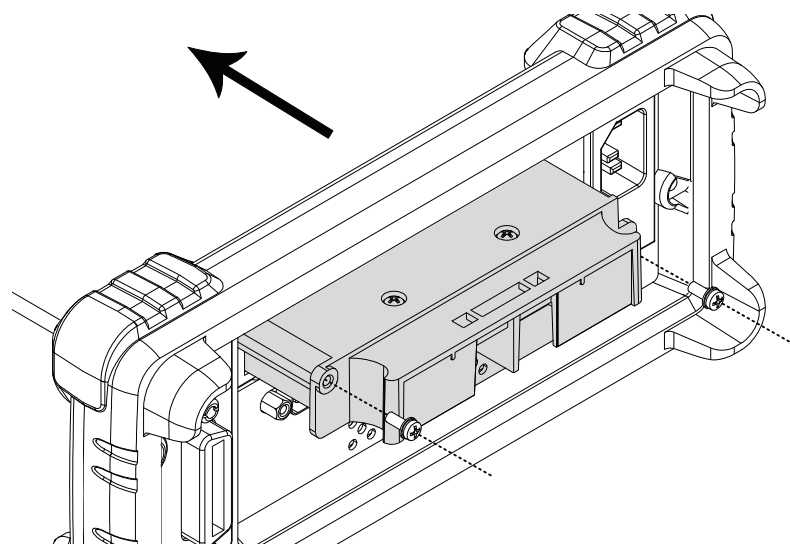
Open the GDM-8261 rear panel slot

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



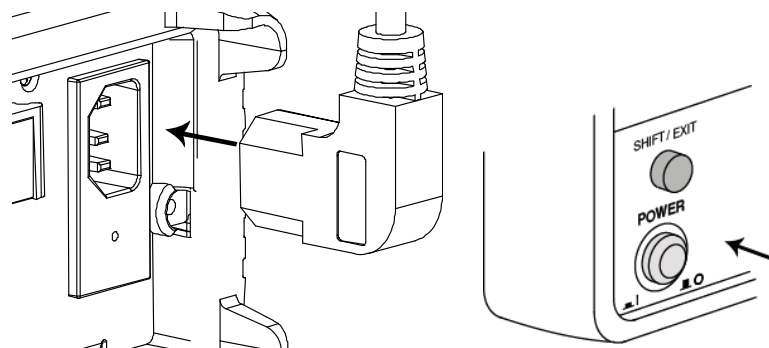
Insert the scanner

Insert the scanner bottom-side-up (already configured according to the procedures on page 97) into the slot. Close the cover by tightening the screws.



Power On

Connect the power cord and turn On the power.



Scanner Configuration Record

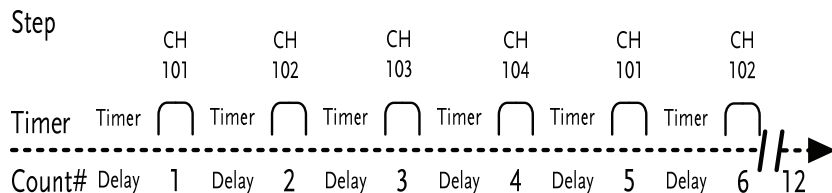
Channel	Wire color	Measurement type	Note
CH1	H	L	
CH2	H	L	
CH3	H	L	
CH4	H	L	
CH5	H	L	
CH6	H	L	
CH7	H	L	
CH8	H	L	
CH9	H	L	
CH10	H	L	
CH11	H	L	
CH12	H	L	
CH13	H	L	
CH14	H	L	
CH15	H	L	
CH16	H	L	
CH17	H	L	
CH18	H	L	
CARD INPUT	H	L	
CARD SENSE	H	L	
AMPS	H	L	

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 settings, the advanced mode has custom settings for each channel, such as measurement item, range, and rate.																																
Timer setting		Sets the duration between each scan loop (Scan operation) or between each scanned channel (Step operation).																																
Count setting		Sets the number of scan operations (loop).																																
Trigger setting	Internal (Continuous)	The GDM-8261 keeps triggering continuously until the scan reaches the end of the loop count. Then it goes into the idle mode.																																
	External (Manual)	The GDM-8261 stays in the idle mode by default. The trigger timing is manually controlled by the user from the front panel using the Trig key.																																
Scan operation	Scan	Measures all specified channel ranges (Channel MIN~MAX) for each trigger event. Timer settings (page 106) are applied between each scan for the whole channel range.																																
<p style="text-align: center;">Scan</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">CH</td><td style="text-align: center;">CH</td> </tr> <tr> <td style="text-align: center;">101</td><td style="text-align: center;">102</td><td style="text-align: center;">103</td><td style="text-align: center;">104</td><td style="text-align: center;">101</td><td style="text-align: center;">102</td><td style="text-align: center;">103</td><td style="text-align: center;">104</td> </tr> </table> <p style="text-align: center;">Timer [] Timer [] Timer []</p> <hr/> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">Count#</td><td style="text-align: center;">Delay</td><td style="text-align: center;">1</td><td style="text-align: center;">2</td><td style="text-align: center;">3</td><td style="text-align: center;">4</td><td style="text-align: center;">Delay</td><td style="text-align: center;">5</td><td style="text-align: center;">6</td><td style="text-align: center;">7</td><td style="text-align: center;">8</td><td style="text-align: center;">Delay</td><td style="text-align: center;">9</td><td style="text-align: center;">10</td><td style="text-align: center;">11</td><td style="text-align: center;">12</td> </tr> </table>			CH	CH	CH	CH	CH	CH	CH	CH	101	102	103	104	101	102	103	104	Count#	Delay	1	2	3	4	Delay	5	6	7	8	Delay	9	10	11	12
CH	CH	CH	CH	CH	CH	CH	CH																											
101	102	103	104	101	102	103	104																											
Count#	Delay	1	2	3	4	Delay	5	6	7	8	Delay	9	10	11	12																			
Example: Scan channels 1~4 with a count setting of 12.																																		

Step Measures a single channel in the specified range (Channel MIN~MAX) at each trigger event. Timer settings (page 106) apply for each channel.



Example: Step through channel 1~4 with a count of 12.

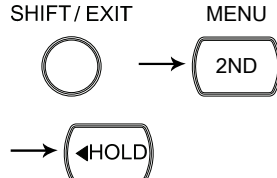
Monitor Selects just one channel and continuously measures it.

Setup Simple Scan

Ensure the scanner has been installed before trying to configure the scanner (page 97).

Panel operation

1. Press the Shift key, the 2nd key (MENU), the Left key. The Scan menu appears.



SCAN LEVEL 1

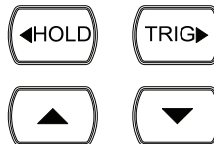
2. Press the Down key. The Simple Scan menu appears.

SIMPLE LEVEL 2

3. Press the Down key again. The Starting (Minimum) channel setting appears.

CHAN 101 MIN CH

4. Move the cursor to the channel using the Left/Right key, and change the value using the Up/Down key.



Range 101 ~ 118

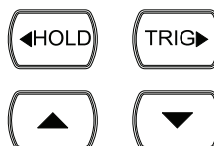
5. When finished, press the Enter key. The End (Maximum) channel setting appears.



CHAN 118

MAX CH

6. Move the cursor to the channel using the Left/Right key, and change the value using the Up/Down key.



Range 101 ~ 118, (must be equal to or greater than the Start (Min) channel)

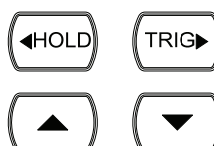
7. When finished, press the Enter key. The Timer setting appears.



00 10ms

TIMER

8. Move the cursor to the time setting using the Left/Right key, and change the value using the Up/Down key.



Range 1ms ~ 9999ms

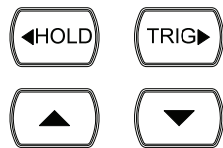
9. Press the Enter key. The loop (step) Count setting appears.



CNT:0 10

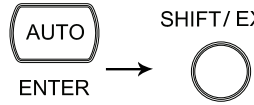
COUNT

10. Move the cursor to the count number using the Left/Right key, and change the value using the Up/Down key.



Range 1 ~ 999

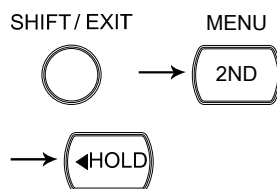
11. Press the Enter key followed by the Exit key. The setting is stored and the display goes back to the normal mode.



Setup Advanced Scan

Panel operation

1. Press the Shift key, the 2nd key (MENU), the Left key. The Scan menu appears.



SCAN

LEVEL 1

2. Press the Down key followed by the Right key. The Advanced Scan menu appears.

ADVAN

LEVEL 2

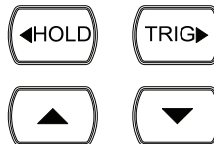
3. Press the Down key. The Starting (Minimum) channel setting appears.



CHAN 101

MIN CH

4. Move the cursor to the channel using the Left/Right key, and change the value using the Up/Down key.



Range 101 ~ 118

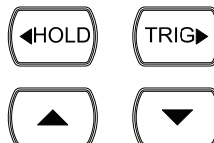
5. When finished, press the Enter key. The End (Maximum) channel setting appears.



CHAN: 118

MAX CH

6. Move the cursor to the channel using the Left/Right key, and change the value using the Up/Down key.



Range 101 ~ 118 (must be greater than or equal to the Start (Min) channel)

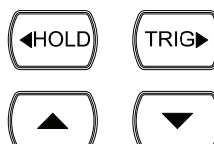
7. When finished, press the Enter key. The Timer setting appears.



00 10ms

TIMER

8. Move the cursor to the timer setting using the Left/Right key, and change the value using the Up/Down key.



Range 1ms ~ 9999ms

9. When finished, press the Enter key. The Count setting appears.

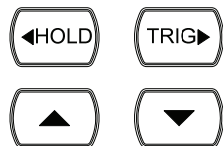


CNT:0 18

COUNT

Range 1 ~ 999

10. Move the cursor to the count number using the Left/Right key, and change the value using the Up/Down key.



11. When finished, press the Enter key. The channel setting appears.



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

DC AUTO S CH 101
CH. SET * m v

13. Set the measurement conditions.

- To select measurement item, press the target key.



- To select Auto range, press the AUTO key.



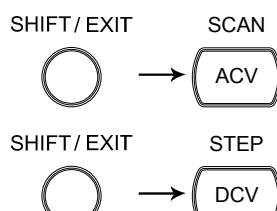
- To manually select the range, press the Up/Down key.



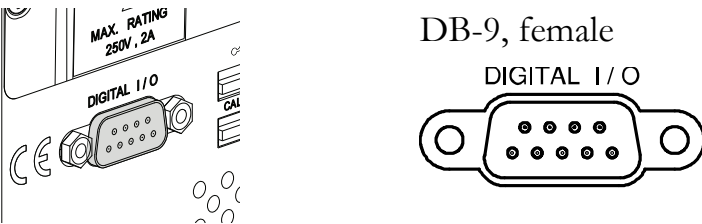
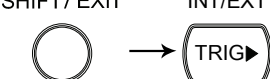
14. When finished, press the Right key to confirm the edit and to move to the next channel.



15. When all channel configurations are completed, press the Exit key followed by the ACV or DCV key. The display goes back to the default mode.



Use External Trigger

Background	The GDM-8261 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.												
	 <p>DB-9, female DIGITAL I/O</p> <table border="1"> <tr> <td>High Limit FAIL Out</td> <td>LOW Limit FAIL Out</td> </tr> <tr> <td>FAIL Out</td> <td>EOM Out</td> </tr> <tr> <td>6 7 8 9</td> <td></td> </tr> <tr> <td>VCC Out</td> <td>PASS Out</td> </tr> <tr> <td>NC</td> <td>External Trigger In</td> </tr> <tr> <td colspan="2">Digital (chassis) Ground</td> </tr> </table>	High Limit FAIL Out	LOW Limit FAIL Out	FAIL Out	EOM Out	6 7 8 9		VCC Out	PASS Out	NC	External Trigger In	Digital (chassis) Ground	
High Limit FAIL Out	LOW Limit FAIL Out												
FAIL Out	EOM Out												
6 7 8 9													
VCC Out	PASS Out												
NC	External Trigger In												
Digital (chassis) Ground													
Digital I/O pin assignment	<p>Pin4 External Trigger Input pin</p> 												
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 the specified channel ranges at each trigger event. The timer settings (page 106) apply to each scan.
	Step	Measures a single channel in the specified range at each trigger event. The timer settings (page 106) apply to each channel.
	Monitor	Continuously measures one channel.

Run Scan/Step

Activate Scan/Step	1. Press the Shift key followed by the ACV key (Scan) or DCV key (Step).	SHIFT/ EXIT → ACV	SCAN
		SHIFT/ EXIT → DCV	STEP

2. The STO indicator turns On. The Scan (Step) starts running and the data is recorded. After running the predefined count, the Scan (Step) stops running.

Retrigger/Restart Scan	To run the Scan (Step) again, press the Trig key. The previous data is overwritten by the new Scan.	TRIG▶
------------------------	---	--------------

Abort Scan/Step	To abort Scan/Step or to go back to the normal display, press the Shift key followed by the ACV key (Scan) or DCV key (Step) again.	SHIFT/ EXIT → ACV	SCAN
		SHIFT/ EXIT → DCV	STEP

Recall Scan/Step Result

Panel operation

- After the Scan/Step is completed, the data is stored internally. Press the Shift key followed by the ACI (Recall) key.

SHIFT/ EXIT → **ACI**

- The first channel appears. (example: channel 101)

- To view the Standard Deviation/Min/ Max/Average data, press the Left and Right keys.

◀HOLD **TRIG▶**

- To move to the next channel, press the Up/Down key.

▲ **▼**

- Press the Exit key to get out from recall mode.

SHIFT/ EXIT
○

Setup and Run Monitoring

Panel operation

- Press the Shift key, the 2nd (Menu) key, the Left key. The Scan menu appears.

SHIFT/ EXIT → **2ND**

→ **◀HOLD**

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

▼

→ **◀HOLD** **◀HOLD**

MONITOR**LEVEL2**

3. Press the Down key. The channel selection appears.

**CHAN 101****MONITO**

4. Move the cursor to the channel using the Left/Right key, and change the channel number using the Up/Down keys.



5. When finished, press the Enter key. The Monitoring starts.



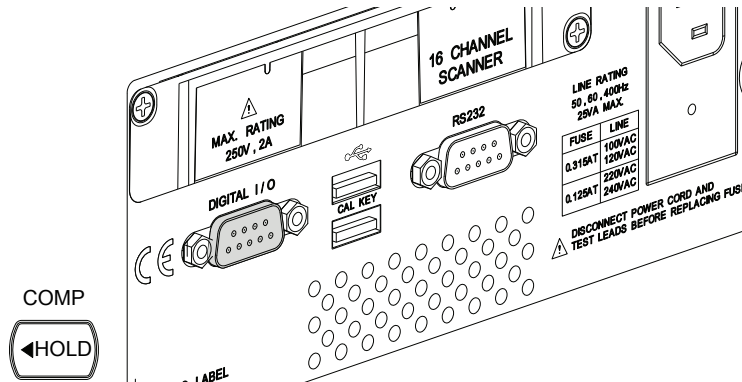
ENTER

DC AUTO S
0340579_m* **V****CH 101**

STO

DIGITAL I/O

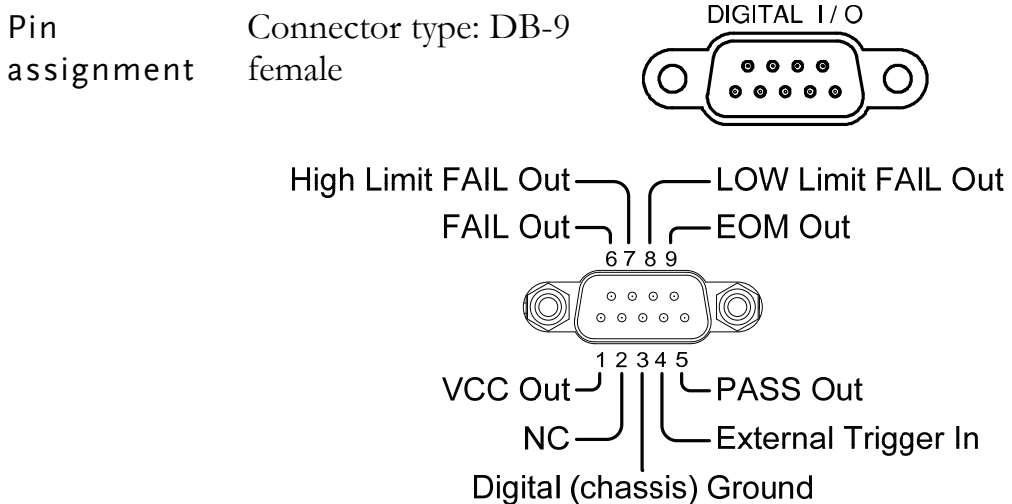
The rear panel Digital I/O terminal outputs the result of Compare measurements to external devices.



Terminal configuration	Digital I/O Terminal Configuration	115
Application	Application: Compare measurement.....	116
	Application: External trigger	119

Digital I/O Terminal Configuration

Background The digital I/O terminal outputs the result of Compare measurements to control external devices. By providing separate VCC power for the terminal, the outputs can also be used as a power source for TTL and CMOS circuits.



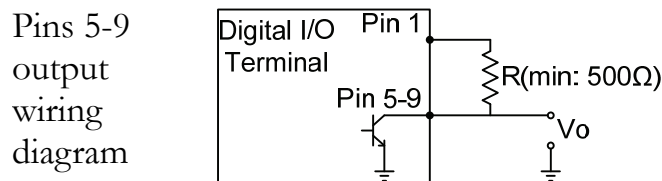
Pin1 VCC output, 5V. Serves as the power source for the external device/logic.

Pin2 NC (No Connection).

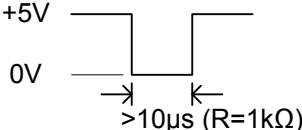
Pin3 Digital (chassis) Ground.

Pin4 External Trigger Input. Accepts external trigger signals. For using external signals, see page 110 (Scanner) or page 72 (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 500Ω . All the outputs are active low.



Pin5 PASS 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 pulse width timing 

Application: Compare measurement

Applicable to



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.



2. High limit setting

 v



1st display Shows the high limit value

2nd display Indicates high limit setting

1. Use the Left/Right key to move the cursor (flashing point) between high/low setting, digits, and decimal point.





2. Change the parameter using the Up/Down key.
3. Press the Enter key to confirm editing and move to the low limit setting.

3. Low limit setting

-4.0000000 LOW

- 1st display Shows the low limit value
- 2nd display Indicates low limit setting

Set the low limit in the same way as in the high limit. Press the Enter key to confirm editing. The compare measurement starts right away.

4. Compare measurement appears

AC S 10 113 10 * PASS

- COMP Indicates Compare mode
- 2nd display Shows the compare measurement result: Pass, High, or Low.

5. Result

High If the 2nd display shows High, the result is above the High limit.

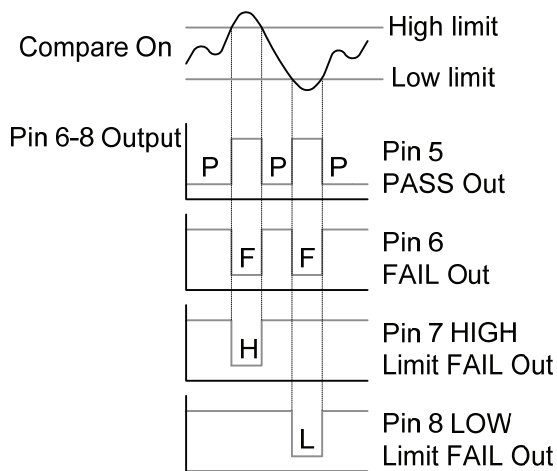
Digital I/O: FAIL Out (Pin 6) and HIGH Limit FAIL Out (Pin 7) are activated.

Low If the 2nd 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 2nd 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



Deactivate Compare measurement

To cancel the Compare measurement, press the Shift key followed by the Hold (Comp) key, or simply activate another measurement.

SHIFT/EXIT → COMP
 → 

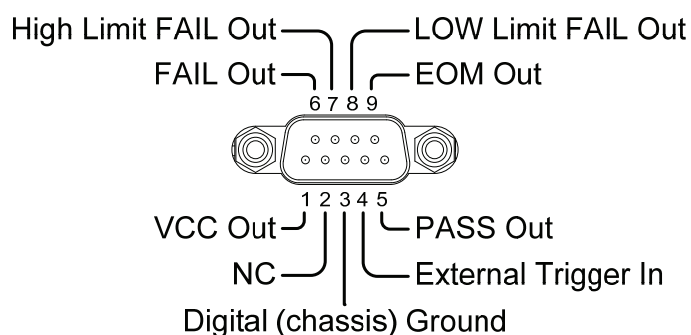
Application: External trigger

Background

The GDM-8261 uses the internal trigger by default, for example to count the frequency and the period. Using an external trigger allows for customized triggering conditions.

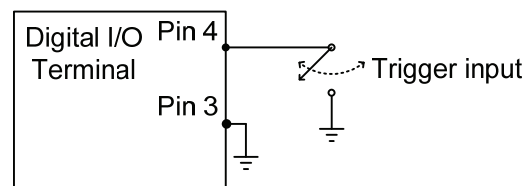
Signal connection

Connect the external trigger signal to the Digital I/O port located on the rear panel.

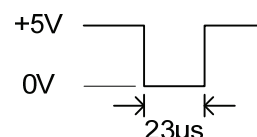


Pin4 External Trigger Input pin

Connection

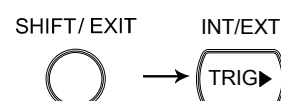


Pulse width timing



1. Activate external trigger

Press the Shift key followed by the Trig key. The EXT indicator appears on the display.



PERIOD

EXT

2. Start trigger

Press the Trig key to start triggering manually. The ***** indicator turns On.

AC AUTO S

0545527 m v



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 internal mode.

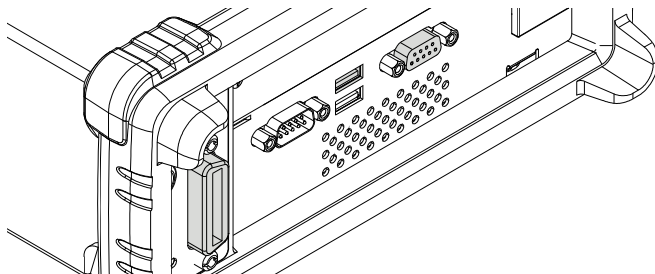
SHIFT/ EXIT



INT/EXT



REMOTE CONTROL



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Configure Interface

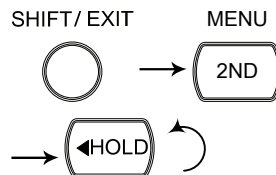
Overview

Interface type	USB Device	USB 1.1 or 2.0, TypeA, female connector.
	RS-232C	D-sub 9 pin, male connector. Baud rate: 230400/115200/57600/38400/19200/9600.
	GPIB (optional)	24 Pin female GPIB port
Return to Local control mode	In order to switch back to the Local control mode (front panel operation), press the LOCAL key.	



Configure USB Interface

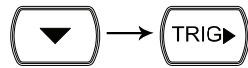
- USB device port configuration
1. Press the Shift key, the 2nd (Menu) key, the left key repeatedly until the I/O configuration menu appears.



I/O

LEVEL 1

2. Press the Down key and the Right key. The USB selection display appears.



USB

LEVEL 2

3. Press the Down key. The USB ON/OFF selection appears.



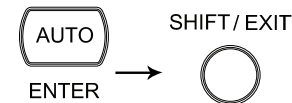
OFF

USB

4. Press the Up/Down key to select ON or OFF.



5. Press the Enter key followed by the Exit key. The USB setting is stored and the display goes back to the default display.



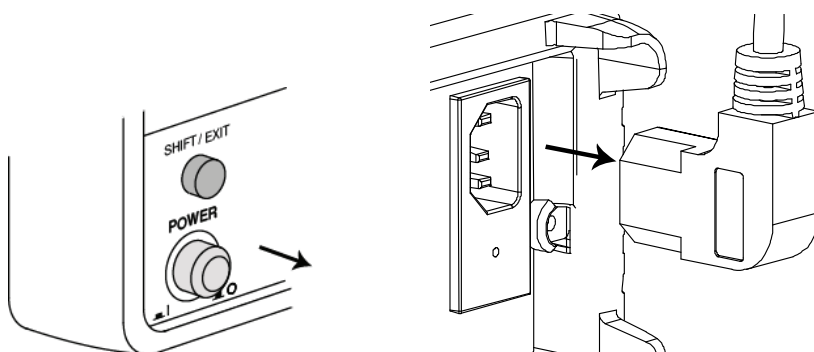
6. Connect the USB cable to the rear panel terminal (upper port).



Insert GPIB Card

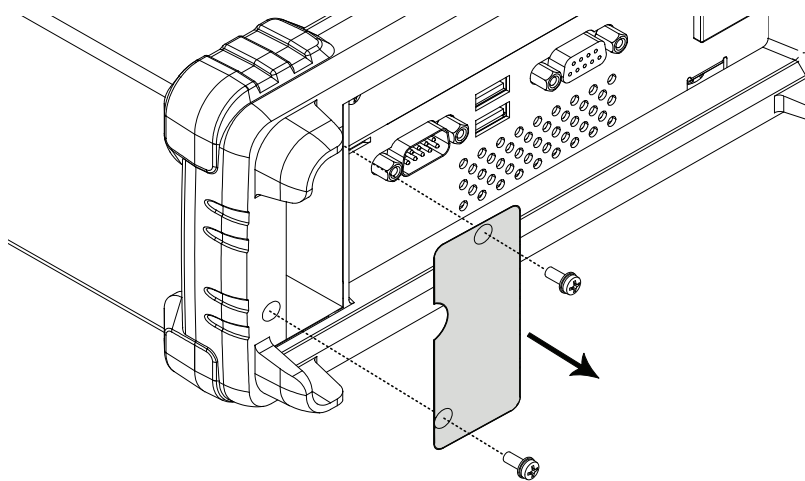
Power Off

Turn the Power Off and take out the power cord.



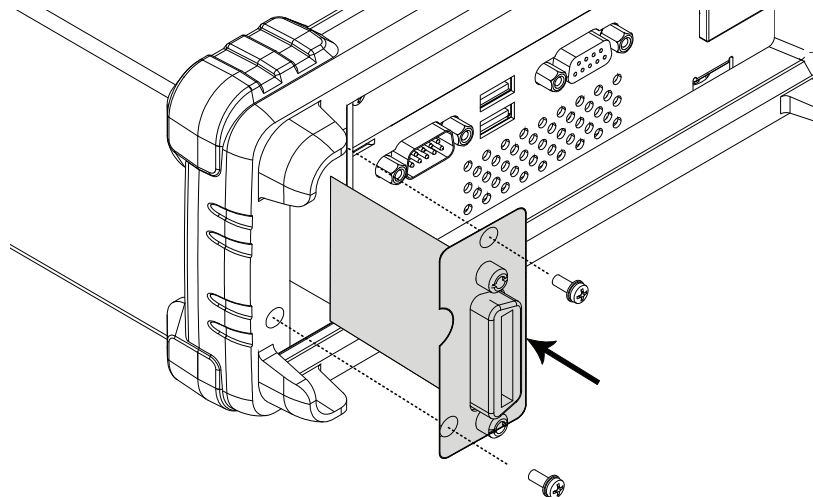
Open the GDM-8261 optional communication port

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

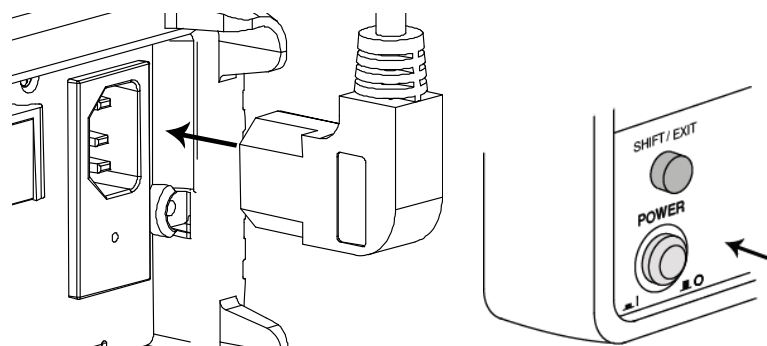


Insert the GPIB card

Insert the GPIB card into the slot. Close the cover by tightening the screws.

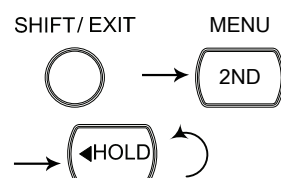
**Power On**

Connect the power cord and turn On the power.



Configure GPIB Interface**GPIB port configuration**

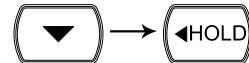
1. Press the Shift key, the 2nd (Menu) key, the left key repeatedly until the I/O configuration menu appears.



I / O

LEVEL 1

2. Press the Down key and the Left key. The GPIB selection display appears.



Note: The GPIB menu will be selectable only when the GPIB card is installed.

GPIB

LEVEL 2

3. Press the Down key. The GPIB ON/OFF selection appears.

OFF

GPIB

4. Press the Up/Down key to select ON or OFF.



5. To continue to the GPIB address configuration, press the Enter key. The GPIB address configuration menu appears.



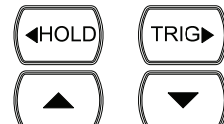
15

ADDR

1st display Shows the GPIB address.

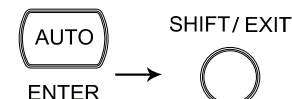
2nd display Indicates GPIB address setting

6. Change the address using the Left/Right and Up/Down keys.

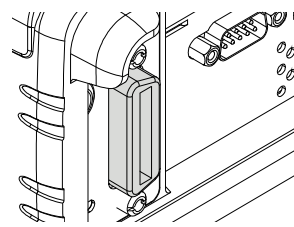


Range 0~30 (Default = 15)

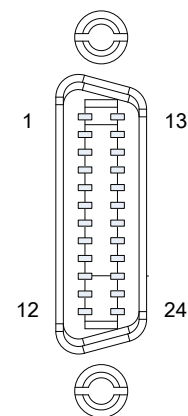
7. Press the Enter key followed by the Exit key. The GPIB setting is stored and the display goes back to the default display.



8. Connect the GPIB cable to the rear panel optional communication port after the GPIB card has been installed (page 123).



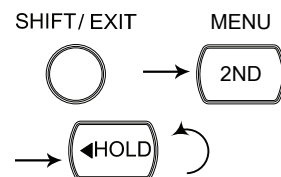
GPIB pin assignment	Pin	Signal	Pin	Signal
	1	Data I/O 1	13	Data I/O 5
	2	Data I/O 2	14	Data I/O 6
	3	Data I/O 3	15	Data I/O 7
	4	Data I/O 4	16	Data I/O 8
	5	EOI	17	REN
	6	DAV	18	Ground (DAV)
	7	NRFD	19	Ground (NRFD)
	8	NDAC	20	Ground (NDAC)
	9	IFC	21	Ground (IFC)
	10	SRQ	22	Ground (SRQ)
	11	ATN	23	Ground (ATN)
	12	SHIELD Ground	24	Single GND



Configure RS-232C Interface

Configuration step

1. Press the Shift key, the 2nd (Menu) key, the left key repeatedly until the I/O configuration menu appears.



I / O

LEVEL 1

2. Press the Down key. The RS-232C selection display appears.



RS232

LEVEL 2

3. Press Enter or Down to confirm RS232 selection.



ENTER

4. Press the Down or UP keys repeatedly to select the baud rate.



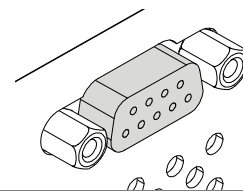
230400 ⇄ 115200 ⇄ 57600 ⇄ 38400 ⇄ 19200 ⇄ 9600

5. Press the Enter key followed by the Exit key. The RS-232 setting is stored and the display goes back to the default display.



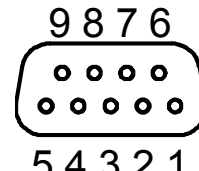
SHIFT / EXIT

6. Connect the RS-232C cable to the rear panel terminal.



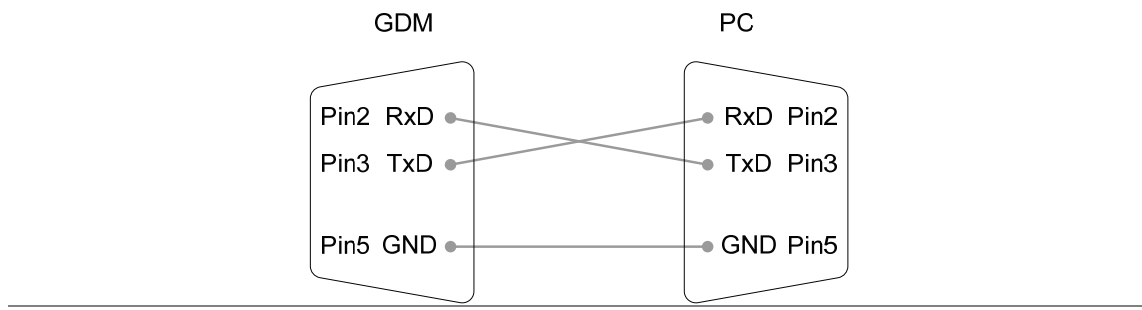
RS-232C pin assignment

- Pin 2: RxD
- Pin 3: TxD
- Pin 5: GND
- Pin 1, 4, 6 ~ 9: No Connection



PC – GDM
RS-232C
Connection

A null-modem connection, in which transmit (TxD) and receive (Rx) lines are cross-linked, is required.



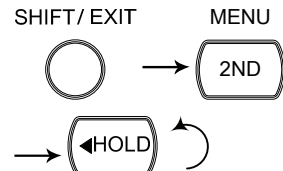
Set the EOL Character

Description The TX TERM configuration menu can set the end-of-line (EOL) character for remote commands when used with USB and RS232. The GPIB EOL character is fixed as CR+LF.

EOL	CR, LF, CR+LF (default = CR+LF)
-----	---------------------------------

Configuration

1. Press the Shift key, the 2nd (Menu) key, the left key repeatedly until the TX TERM configuration menu appears.



TX TERM LEVEL 1

2. Press the Down key. The EOL menu appears.

EOL LEVEL 2

3. Press the Down key. The EOL selection menu appears.

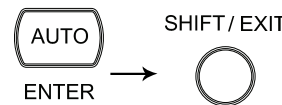
CR+LF EOL

4. Press the Up/Down key to select the EOL character.

CR+LF ⇔ CR ⇔ LF



5. Press the Enter key followed by the Exit key. The EOL setting is stored and the display goes back to the default display.

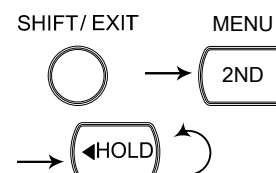


Set the Separation Character

Description The TX TERM configuration menu can set the separation character for remote commands.

Configuration

1. Press the Shift key, the 2nd (Menu) key, the left key repeatedly until the TX TERM configuration menu appears.



TX TERM LEVEL 1

2. Press the Down key and then the Right key. The SEP selection display appears.

SEP LEVEL 2

3. Press the Down key. The SEP selection menu appears.



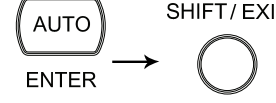
COMMA SEP

4. Press the Up/Down key to select the separation character.



EOL(CR+LF/LF/CR)↔COMMA

5. Press the Enter key followed by the Exit key. The SEP setting is stored and the display goes back to the default display.



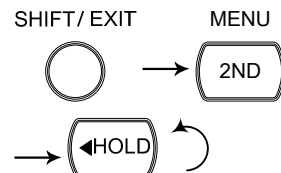
Set the Return Format

Description When the VAL1?, VAL2?, TRACe:DATA? and FETCh? queries are used, the return measurement format can be configured in one of four ways: V (value), V+U (value, unit), V+C (value, count#), V+U+C (value, unit, count#). See page 165 and 166 for usage examples.

Note: The READ? query will not return values based on the return format settings, see page 165 for details.

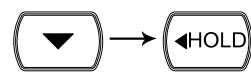
Format	Description	Example
V	Value	+0.503E-4
V+U	Value, Unit	+0.503E-4, V DC
V+C	Value, Count#	+0.503E-4, +00001#
V+U+C	Value, Unit, Count#	+0.503E-4, V DC, +00001#

Configuration 1. Press the Shift key, the 2nd (Menu) key, the left key repeatedly until the TX TERM configuration menu appears.



TX TERM LEVEL 1

2. Press the Down key, the Right key. The FORMAT menu appears.



FORMAT LEVEL 2

3. Press the Down key. The FORMAT selection menu appears.



V

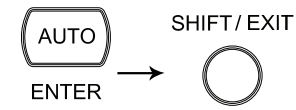
FORMAT

-
4. Press the Up/Down key to select the Return format.



V↔V+U+E↔V+E↔V+U

5. Press the Enter key followed by the Exit key. The return format setting is saved and the display goes back to the default display.
-



Command Syntax

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

Example command	CONF:VOLT:DC 10,MAX	1: Command Header 2: Single space 3: Parameter 1 4: Comma (no space after comma) 5: Parameter 2
Parameter example	Boolean NR1 NR2 NR3 NRf MIN, MAX DEF	Boolean logic: 0 or 1. Used for On (1) or Off (0) command. Integer: 0, 1, 2, 3..... Decimal number: 0.0, 0.1, 0.2,.... Floating point number: 4.5e-1, 8.5e+1,... Any NR1,NR2 or NR3 value. The GDM-8261 automatically translates to the Minimum (min) or Maximum (max) value available. Default setting value.
Automatic parameter range selection	Example 1 CONF:VOLT:DC 1 (Sets the measurement item to DC Voltage and the range to 1V). Example 2 CONF:VOLT:DC 2 (Sets the measurement item to DC Voltage and the range to 2V). There is no 2V range so the GDM-8261 selects the closest range, 10V.	
EOL	Marks the end of a command line. The following messages are in accordance with IEEE488.2 standard.	
LF, CR,CR+LF	EOL, user configurable, see page 128.	
Message Separator	EOL or ,	Command separator, user configurable (excluding GPIB), see page 129.

Square Brackets []

Square brackets denote function commands or parameters that can be omitted from the command or query. For example the query, [SENSe:]UNIT? can be expressed in 2 valid forms:

[SENSe:]UNIT? or UNIT?

Command Set

CONFigure:VOLTage:DC	141
CONFigure:VOLTage:AC.....	141
CONFigure:CURREnt:DC.....	141
CONFigure:CURREnt:AC	141
CONFigure:RESistance.....	141
CONFigure:FRESistance.....	142
CONFigure:FREQuency.....	142
CONFigure:PERiod	142
CONFigure:CONTinuity	142
CONFigure:DIODe	142
CONFigure:TEMPerature:TCouple.....	142
CONFigure:TEMPerature:FRTD	142
CONFigure:TEMPerature:RTD	143
CONFigure:FUNCTION?.....	143
CONFigure:RANGE?	143
CONFigure:AUTO.....	143
CONFigure:AUTO?	143
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CONFigure2:CURREnt:DC.....	144
CONFigure2:CURREnt:AC	144
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CONFigure2:FREQuency	145
CONFigure2:PERiod	145
CONFigure2:OFF	145
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MEASure:CURREnt:AC?	146
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MEASure:FRESistance?	147
MEASure:FREQuency?	147
MEASure:PERiod?	147
MEASure:CONTinuity?	147
MEASure:DIODe?	147
MEASure:TEMPerature:TCouple?	147
MEASure:TEMPerature:FRTD?	148
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MEASure2:VOLTage:AC?	148
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MEASure2:CURREnt:AC?	148
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[SENSe:]TEMPerature:RJUNction:SIMulated?	150
[SENSe:]TEMPerature:RTD:TYPE	150
[SENSe:]TEMPerature:RTD:TYPE?	150
[SENSe:]TEMPerature:RTD:ALPHA	150
[SENSe:]TEMPerature:RTD:ALPHA?	150
[SENSe:]TEMPerature:RTD:BETA	150
[SENSe:]TEMPerature:RTD:BETA?	150
[SENSe:]TEMPerature:RTD:DELTa	150
[SENSe:]TEMPerature:RTD:DELTa?	150
[SENSe:]TEMPerature:FRTD:TYPE	151
[SENSe:]TEMPerature:FRTD:TYPE?	151
[SENSe:]TEMPerature:FRTD:ALPHA	151

[SENSe:]TEMPerature:FRTD:ALPHA?	151
[SENSe:]TEMPerature:FRTD:BETA	151
[SENSe:]TEMPerature:FRTD:BETA?	151
[SENSe:]TEMPerature:FRTD:DELTa	151
[SENSe:]TEMPerature:FRTD:DELTa?	151
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[SENSe:]DETector:RATE?	151
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[SENSe:]AVERage:TCONtrol?	152
[SENSe:]AVERage:COUNt	152
[SENSe:]AVERage:COUNt?	152
[SENSe:]AVERage:STATe	152
[SENSe:]AVERage:STATe?	152
[SENSe:]FREQuency:APERture	152
[SENSe:]FREQuency:APERture?	152
[SENSe:]PERiod:APERture	152
[SENSe:]PERiod:APERture?	153
[SENSe:]FREQuency:INPutjack	153
[SENSe:]FREQuency:INPutjack?	153
[SENSe:]PERiod:INPutjack	153
[SENSe:]PERiod:INPutjack?	153
[SENSe:]DETector:BANDwidth	153
[SENSe:]DETector:BANDwidth?	153
[SENSe:]ZERO:AUTO	153
[SENSe:]ZERO:AUTO?	153
[SENSe:]GAIN:AUTO	153
[SENSe:]GAIN:AUTO?	154
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[SENSe:]CONTinuity:THReshold?	154
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[SENSe:]CURRent:DETect?	154
[SENSe:]DIGItal:SHIFT	154
[SENSe:]DIGItal:SHIFT?	154
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[SENSe:]UNIT?	154
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[SENSe:]VOLTage:DC:RANGE?	155
[SENSe:]VOLTage:AC:RANGE	155
[SENSe:]VOLTage:AC:RANGE?	155
[SENSe:]CURRent:DC:RANGE	155
[SENSe:]CURRent:DC:RANGE?	155
[SENSe:]CURRent:AC:RANGE.....	155
[SENSe:]CURRent:AC:RANGE?	155
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[SENSe:]RESistance:RANGE?.....	156
[SENSe:]FRESistance:RANGE	156
[SENSe:]FRESistance:RANGE?.....	156
[SENSe:]FREQuency:VOLTage:RANGE	156
[SENSe:]FREQuency:VOLTage:RANGE?	156
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[SENSe:]PERiod:VOLTage:RANGE?.....	156
[SENSe:]VOLTage:DC:RANGE:AUTO.....	156
[SENSe:]VOLTage:DC:RANGE:AUTO?	157
[SENSe:]VOLTage:AC:RANGE:AUTO	157
[SENSe:]VOLTage:AC:RANGE:AUTO?	157
[SENSe:]CURRent:DC:RANGE:AUTO	157
[SENSe:]CURRent:DC:RANGE:AUTO?	157
[SENSe:]CURRent:AC:RANGE:AUTO	157
[SENSe:]CURRent:AC:RANGE:AUTO?	157
[SENSe:]RESistance:RANGE:AUTO	157
[SENSe:]RESistance:RANGE:AUTO?	157
[SENSe:]FRESistance:RANGE:AUTO	158
[SENSe:]FRESistance:RANGE:AUTO?	158
[SENSe:]FREQuency:VOLTage:RANGE:AUTO	158
[SENSe:]FREQuency:VOLTage:RANGE:AUTO?	158
[SENSe:]PERiod:VOLTage:RANGE:AUTO	158
[SENSe:]PERiod:VOLTage:RANGE:AUTO?	158
[SENSe:]VOLTage:DC:RESolution	158
[SENSe:]VOLTage:DC:RESolution?	158
[SENSe:]VOLTage:AC:RESolution	158
[SENSe:]VOLTage:AC:RESolution?	159
[SENSe:]CURRent:DC:RESolution	159
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[SENSe:]CURRent:AC:RESolution.....	159

[SENSe:]CURRent:AC:RESolution?	159
[SENSe:]RESistance:RESolution	159
[SENSe:]RESistance:RESolution?	159
[SENSe:]FRESistance:RESolution	159
[SENSe:]FRESistance:RESolution?	159
[SENSe:]CONTinuity:RESolution	160
[SENSe:]CONTinuity:RESolution?	160
[SENSe:]DIODe:RESolution	160
[SENSe:]DIODe:RESolution?	160
[SENSe:]TEMPerature:TCouple:RESolution	160
[SENSe:]TEMPerature:TCouple:RESolution?	160
[SENSe:]TEMPerature:FRTD:RESolution	160
[SENSe:]TEMPerature:FRTD:RESolution?	160
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[SENSe:]TEMPerature:RTD:RESolution?	161
[SENSe:]VOLTage:DC:NPLCycles	161
[SENSe:]VOLTage:DC:NPLCycles?	161
[SENSe:]CURRent:DC:NPLCycles	161
[SENSe:]CURRent:DC:NPLCycles?	161
[SENSe:]RESistance:NPLCycles	161
[SENSe:]RESistance:NPLCycles?	162
[SENSe:]FRESistance:NPLCycles	162
[SENSe:]FRESistance:NPLCycles?	162
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CALCulate:FUNCTION?	162
CALCulate:STATE	162
CALCulate:STATE?	162
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CALCulate:LIMit:UPPer?	163
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CALCulate:DB:REFerence?	163
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CALCulate:DBM:REFerence?	164
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CALCulate:STORe:COUNT?	164
CALCulate:AVERage:COUNT?	164
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CALCulate:MATH:MMFactor?	165
CALCulate:MATH:MBFactor	165
CALCulate:MATH:MBFactor?	165
CALCulate:MATH:PERCent	165
CALCulate:MATH:PERCent?	165
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VAL1?	165
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CONFigure Commands

CONFigure:VOLTage:DC

Sets measurement to DC Voltage on the first display and specifies range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF),Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF:VOLT:DC 1,MAX

Sets the voltage range to 1 volt and the resolution to the maximum.

CONFigure:VOLTage:AC

Sets measurement to AC Voltage on the first display and specifies range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF),Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF:VOLT:AC

Sets the AC voltage range and resolution to auto range.

CONFigure:CURRent:DC

Sets measurement to DC Current on the first display and specifies range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF),Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF:CURR:DC 10e-3,DEF

Sets the DC current to 10mA using the default resolution.

CONFigure:CURRent:AC

Sets measurement to AC Current on the first display and specifies range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF),Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF:CURR:AC 10e-2,MAX

Sets the measurement mode to ACI with a 100mA range at the maximum resolution.

CONFigure:RESistance

Sets measurement to 2W Resistance on the first display and specifies range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF),Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF:RES 10e3,MIN

Sets the range to 10kΩ with the lowest resolution.

CONFigure:FRESistance

Sets measurement to 4W Resistance on the first display and specifies the range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF:FRES 10e3,MAX

Sets the measurement mode to 4W with a range of $10\text{k}\Omega$ at the maximum resolution.

CONFigure:FREQuency

Sets measurement to Frequency on the first display and specifies range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF:FREQ MAX,MAX

Sets the frequency measurement range to max and the resolution to max.

CONFigure:PERiod

Sets measurement to Period on the first display and specifies the range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF:PER

Sets the DMM to period measurement using the previous range/resolution.

CONFigure:CONTinuity

Sets measurement to Continuity on the first display.

Parameter: None

CONFigure:DIODe

Sets measurement to Diode on the first display.

Parameter: None

CONFigure:TEMPerature:TCouple

Sets measurement to Temperature thermocouple (T-CUP) on the first display.

Parameter: [None] | [Type(B | E | J | K | N | R | S | T)]

Example: CONF:TEMP:TCO

Sets the measurement mode to TCO with a type J sensor.

CONFigure:TEMPerature:FRTD

Sets the measurement mode to 4W RTD measurement mode on the first display. Sets the sensor type.

Parameter: [None] | [Type(PT100 | D100 | F100 | PT385 | PT3916 | USER)]

Example: CONF:TEMP:FRTD PT100

Sets the sensor type to PT100 and sets the measurement mode to 4W RTD

CONFigure:TEMPerature:RTD

Sets the measurement mode to 2W RTD measurement mode on the first display. Sets the sensor type.

Parameter: [None] | [Type(PT100 | D100 | F100 | PT385 | PT3916 | USER)]

Example: CONF:TEMP:RTD PT100

Sets the sensor type to PT100 and sets the measurement mode to 2W RTD

CONFigure:FUNCTION?

Returns the current function on 1st display.

Return parameter: VOLT, VOLT:AC, CURR, CURR:AC, RES, FRES, FREQ, PER, TEMP:RTD, TEMP:TCO, DIOD, CONT

CONFigure:RANGE?

Returns the current range on 1st display.

Return Parameter:

DCV: 0 .1(100mV), 1(1V), 10(10V), 100(100V), 1000(1000V)

ACV: 0.1(100mV), 1(1V), 10(10V), 100(100V), 750(750V)

ACI: 0.001 (1mA), 0.01(10mA), 0.1(100mA), 1(1A), 10(10A)

DCI: 0.0001 (100 μ A), 0.001 (1mA), 0.01(10mA), 0.1(100mA), 1(1A), 10(10A)

RES: 10E+1(100 Ω) 10E+2(1k Ω), 10E+3(10k Ω), 10E+4 (100k Ω), 10E+5(1M Ω), 10E+6(10M Ω), 10E+7(100M Ω)

CONFigure:AUTO

Sets Auto-Range on or off on the first display.

Parameter: ON | OFF

Example: CONF:AUTO ON

CONFigure:AUTO?

Returns the Auto-Range status of the function on the 1st display.

Return Parameter: 0|1, 1=Auto range, 0=Manual range

Secondary Display: CONFigure2 Commands

CONFigure2:VOLTage:DC

Sets measurement to DC Voltage on the second display and specifies range/resolution.

Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF), Resolution(<NRf> | MIN | MAX | DEF)]

Example: CONF2:VOLT:DC 1,MAX

Sets the voltage range to 1 volt and the resolution to the maximum.

CONF2:VOLTage:AC

Sets measurement to AC Voltage on the second display and specifies range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF2:VOLT:AC

Sets the measurement mode to AC voltage.

CONF2:CURREnt:DC

Sets measurement to DC Current on the second display and specifies range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF2:CURR:DC 10e-3,DEF

Sets the DC current to 10mA using the default resolution on the second display.

CONF2:CURREnt:AC

Sets measurement to AC Current on the second display and specifies range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF2:CURR:AC 10e-2,MAX

Sets the measurement mode to ACI with a 100mA range at the maximum resolution.

CONF2:RESistance

Sets measurement to 2W Resistance on the second display and specifies range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF2:RES 10e3,MIN

Sets the range to 10kΩ with the lowest resolution.

CONF2:FRESistance

Sets measurement to 4W Resistance on the second display and specifies the range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF2:FRES 10e3,MAX

Sets the measurement mode to 4W with a range of 10kΩ at the maximum resolution.

CONF2:FRQ

Sets measurement to Frequency on the second display and specifies range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF2:FRQ MAX,MAX

Sets the frequency measurement range to max and the resolution to max.

CONF2:PER

Sets measurement to Period on the second display and specifies the range/resolution.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: CONF2:PER

Sets the DMM to period measurement using the previous range/resolution.

CONF2:OFF

Turns the second display function off.

Parameter: None.

CONF2:FUNCTION?

Returns the current function on the second display.

Return parameter: VOLT, VOLT:AC, CURR, CURR:AC, RES, FRES, FREQ, PER, TEMP:RTD, TEMP:TCO, DIOD, CONT, NON

CONF2:RANGE?

Returns the range of the current function on the second display.

Return parameter:

DCV: 0 .1(100mV), 1(1V), 10(10V), 100(100V), 1000(1000V)

ACV: 0.1(100mV), 1(1V), 10(10V), 100(100V), 750(750V)

ACI: 0.001 (1mA), 0.01(10mA), 0.1(100mA), 1(1A), 10(10A)

DCI: 0.001 (1mA), 0.01(10mA), 0.1(100mA), 1(1A), 10(10A)

RES: 10E+1(100Ω) 10E+2(1kΩ), 10E+3(10kΩ), 10E+4 (100kΩ),
10E+5(1MΩ), 10E+6(10MΩ), 10E+7(100MΩ)

CONF2:AUTO

Sets Auto-Range on or off on the 2nd display.

Parameter: ON | OFF

Example: CONF2:AUTO ON

CONF2:AUTO?

Returns the Auto-Range status of the function on the 2nd display.

Return Parameter: 0|1, 1=Auto range, 0=Manual range

Measure Commands

MEASure:VOLTage:DC?

Returns the DC voltage measurement on the first display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS:VOLT:DC ?

>+0.488E-4

Returns the DC voltage measurement as 0.0488 mV.

MEASure:VOLTage:AC?

Returns the AC voltage measurement on the first display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS:VOLT:AC ?

>+0.511E-3

Returns the AC voltage measurement as 0.511 mV.

MEASure:CURRent:DC?

Returns the DC current measurement on the first display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS:CURR:DC ?

>+0.234E-4

Returns the DC current measurement as 0.0234 mA.

MEASure:CURRent:AC?

Returns the AC current measurement on the first display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS:CURR:AC ?

>+0.387E-2

Returns the AC current measurement.

MEASure:RESistance?

Returns the 2W resistance measurement on the first display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS:RES?

>+1.181372E+6

Returns the 2W measurement.

MEASure:FREStance?

Returns the 4W resistance measurement on the first display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS:FRES?

> +1.181372E+6

Returns the 4W measurement.

MEASure:FREQuency?

Returns the frequency measurement on the first display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS:FREQ?

> +0.215029E+5

Returns the frequency (21.5 kHz).

MEASure:PERiod?

Returns the period measurement on the first display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS:PER? MAX

Returns the maximum period.

MEASure:CONTinuity?

Returns the continuity measurement on the first display.

Example: MEAS:CONT?

Returns the continuity.

MEASure:DIODe?

Returns the diode measurement on the first display.

Example: MEAS:DIOD?

Returns the diode measurement.

MEASure:TEMPerature:TCOuple?

Returns the temperature for the selected thermocouple type on the first display.

Parameter:[NONE] | B | E | J | K | N | S | T

Example: MEAS:TEMP:TCO? J

> +0.26348E+2

Returns the temperature.

MEASure:TEMPerature:FRTD?

Returns the 4W RTD temperature for the selected sensor type on the first display.

Parameter:[NONE] | PT100 | D100 | F100 | PT385 | PT3916 | USER

Example: MEAS:TEMP:FRTD? PT100

> +0.20050E+5

Returns the temperature.

MEASure:TEMPerature:RTD?

Returns the 2W RTD temperature for the selected sensor type on the first display.

Parameter:[NONE] | PT100 | D100 | F100 | PT385 | PT3916 | USER

Example: MEAS:TEMP:RTD? PT100

> +0.20050E+5

Returns the temperature.

MEASure2:VOLTage:DC?

Returns the DC voltage measurement on the second display.

Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF), Resolution(<NRf> | MIN | MAX | DEF)]

Example: MEAS2:VOLT:DC ?

>+0.488E-4

Returns the DC voltage measurement as 0.0488 mV.

MEASure2:VOLTage:AC?

Returns the AC voltage measurement on the second display.

Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF), Resolution(<NRf> | MIN | MAX | DEF)]

Example: MEAS2:VOLT:AC ?

>+0.511E-3

Returns the AC voltage measurement as 0.511 mV.

MEASure2:CURRent:DC?

Returns the DC current measurement on the second display.

Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF), Resolution(<NRf> | MIN | MAX | DEF)]

Example: MEAS2:CURR:DC ?

>+0.234E-4

Returns the DC current measurement as 0.0234 mA.

MEASure2:CURRent:AC?

Returns the AC current measurement on the second display.

Parameter: [None] | [Range(<NRf> | MIN | MAX | DEF), Resolution(<NRf> | MIN | MAX | DEF)]

Example: MEAS2:CURR:AC ?

> +0.387E-2

Returns the AC current measurement.

MEASure2:RESistance?

Returns the 2W resistance measurement on the second display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS2:RES?

> +1.181372E+6

Returns the 2W measurement.

MEASure2:FRESistance?

Returns the 4W resistance measurement on the second display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS2:FRES?

> +1.181372E+6

Returns the 4W measurement.

MEASure2:FREQuency?

Returns the frequency measurement on the second display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS2:FREQ?

> +0.215029E+5

Returns the frequency (21.5 kHz).

MEASure2:PERiod?

Returns the period measurement on the second display.

Parameter: [None] | [Range(<NRF> | MIN | MAX | DEF), Resolution(<NRF> | MIN | MAX | DEF)]

Example: MEAS2:PER? MAX

Returns the maximum period.

SENSe Commands

[SENSe:]TEMPerature:TCOuple:TYPE

Sets thermocouple type.

Parameter: Type(B | E | J | K | N | R | S | T)

Example: SENS:TEMP:TCO:TYPE J

Sets the thermocouple to type J.

[SENSe:]TEMPerature:TCOuple:TYPE?

Returns the thermocouple type.

Return parameter: B, E, J, K, N, R, S, T

[SENSe:]TEMPerature:RJUNction:SIMulated

Set temperature simulation value.

Parameter: <NRf>(0.00 ~ 50.00)

Example: SENS:TEMP:RJUN:SIM 25.00

Sets the thermocouple junction temperature to 25°C.

[SENSe:]TEMPerature:RJUNction:SIMulated?

Returns temperature simulation value.

Return parameter: <NR1> (+0000~+5000) ,where +0000=0.00°C,
+5000=50.00°C

[SENSe:]TEMPerature:RTD:TYPE

Sets the 2W RTD sensor type.

Return parameter: Type(PT100 | D100 | F100 | PT385 | PT3916 | USER)

Example: SENS:TEMP:RTD:TYPE PT100

Sets the 2W RTD sensor to PT100

[SENSe:]TEMPerature:RTD:TYPE?

Returns the 2W RTD sensor type.

Return parameter: PT100, D100, F100, PT385, PT3916, USER

[SENSe:]TEMPerature:RTD:ALPHA

Sets the 2W RTD Alpha coefficient.

Parameter: <NRf> (0~10)

Example: SENS:TEMP:RTD:ALPH 0.00385

[SENSe:]TEMPerature:RTD:ALPHA?

Returns the 2W RTD Alpha coefficient.

[SENSe:]TEMPerature:RTD:BETA

Sets the 2W RTD BETA coefficient.

Parameter: <NRf> (0~10)

Example: SENS:TEMP:RTD:BETA 0.00495

[SENSe:]TEMPerature:RTD:BETA?

Returns the 2W RTD BETA coefficient.

[SENSe:]TEMPerature:RTD:DELTa

Sets the 2W RTD DELTa coefficient.

Parameter: <NRf> (0~10)

Example: SENS:TEMP:RTD:DELT 0.0000568

[SENSe:]TEMPerature:RTD:DELTa?

Returns the 2W RTD DELTa coefficient.

[SENSe:]TEMPerature:FRTD:TYPE

Sets the 4W RTD sensor type.

Parameter: Type(PT100 | D100 | F100 | PT385 | PT3916 | USER)

Example: SENS:TEMP:FRTD:TYPE PT100

Sets the 4W RTD sensor to PT100

[SENSe:]TEMPerature:FRTD:TYPE?

Returns the 4W RTD sensor type.

Return parameter: PT100, D100, F100, PT385, PT3916, USER

[SENSe:]TEMPerature:FRTD:ALPHA

Sets the 4W RTD Alpha coefficient.

Parameter: <NRF> (0~10)

Example: SENS:TEMP:FRTD:ALPH 0.00385

[SENSe:]TEMPerature:FRTD:ALPHA?

Returns the 4W RTD Alpha coefficient.

[SENSe:]TEMPerature:FRTD:BETA

Sets the 4W RTD BETA coefficient.

Parameter: <NRF> (0~10)

Example: SENS:TEMP:FRTD:BETA 0.00495

[SENSe:]TEMPerature:FRTD:BETA?

Returns the 4W RTD BETA coefficient.

[SENSe:]TEMPerature:FRTD:DELTa

Sets the 4W RTD DELTa coefficient.

Parameter: <NRF> (0~10)

Example: SENS:TEMP:FRTD:DELT 0.0000568

[SENSe:]TEMPerature:FRTD:DELTa?

Returns the 4W RTD DELTa coefficient.

[SENSe:]DETector:RATE

Sets the detection rate (sample rate)

Parameter: RATE(S | M | F)

Example: SENS:DET:RATE S

Sets the rate to slow (S).

[SENSe:]DETector:RATE?

Returns the sample rate.

Return parameter: SLOW, MID, FAST

[SENSe:]AVERage:TCONtrol

Selects the digital filter.

Parameter: MOV | REP

Example: SENS:AVER:TCON MOV

Sets the digital filter to the Moving filter.

[SENSe:]AVERage:TCONtrol?

Returns the current digital filter type.

Return parameter: MOV (moving), REP (repeating)

[SENSe:]AVERage:COUNt

Sets the digital filter count.

Parameter: <NR1> (2 ~ 100) | MIN | MAX

Example: SENS:AVER:COUN 100

Sets the digital filter count number to 100.

[SENSe:]AVERage:COUNt?

Returns the digital filter count.

Return parameter: <NR1> (+002~+100)

[SENSe:]AVERage:STATe

Turns the digital filter On/Off.

Parameter: ON | OFF

Example: SENS:AVER:STAT ON

Turns the digital filter on.

[SENSe:]AVERage:STATe?

Returns the state of the digital filter (on or off).

Return parameter: 0|1, 0=OFF, 1=ON

[SENSe:]FREQUency:APERture

Sets the aperture time (gate time) for the frequency function (0.01=F, 0.1=M, 1=S).

Parameter: (0.01 | 0.1 | 1)

Example: SENS:FREQ:APER 0.01

Sets the gate time to 0.01 seconds.

[SENSe:]FREQUency:APERture?

Returns aperture time (gate time) for the frequency function.

[SENSe:]PERiod:APERture

Sets the aperture time (gate time) for the period function(0.01=F, 0.1=M, 1=S).

Parameter: <NRf>(0.01 | 0.1 | 1)

Example: SENS:PER:APER 0.1

Sets the gate time to 0.1 seconds for the period function.

[SENSe:]PERiod:APERture?

Returns the aperture time (gate time) for the period function.

[SENSe:]FREQuency:INPutjack

Assigns an input port for the frequency function.

Parameter: (0|1|2) 0=volt, 1=1A, 2=10A

Example: SENS:FREQ:INP 0

Sets the input jack to the Volt input port.

[SENSe:]FREQuency:INPutjack?

Returns the assigned input port used for the frequency function.

Return Parameter: VOLT, 1A, 10A

[SENSe:]PERiod:INPutjack

Assigns an input port for the period function.

Parameter: (0|1|2) 0=volt, 1=1A, 2=10A

Example: SENS:PER:INP 0

Sets the input jack to the Volt input port.

[SENSe:]PERiod:INPutjack?

Returns the assigned input port used for the period function.

Return Parameter: VOLT, 1A, 10A

[SENSe:]DETector:BANDwidth

Sets the AC bandwidth (AC filter).

Parameter: (3 | 20 | 200)

Example: SENS:DET:BAND 20

Sets the AC bandwidth to 20Hz.

[SENSe:]DETector:BANDwidth?

Returns the AC bandwidth.

[SENSe:]ZERO:AUTO

Sets the Auto zeroing mode to on, off or once only.

Parameter: ON | OFF | ONCE

Example: SENS:ZERO:AUTO ONCE

Sets the auto zeroing to once only.

[SENSe:]ZERO:AUTO?

Returns the Auto zero mode.

Return Parameter: 0|1, 1=ON, 0=OFF

[SENSe:]GAIN:AUTO

Sets the Auto gain mode to on, off or once only.

Parameter: ON | OFF | ONCE

Example: SENS:GAIN:AUTO OFF

Turns the Auto gain mode off.

[SENSe:]GAIN:AUTO?

Returns the Auto gain mode.

Return parameter: 0|1, 1=ON, 0=OFF

[SENSe:]CONTinuity:THreshold

Sets the continuity threshold in ohms.

Parameter: <NRf> (0 ~ 1000)

Example: SENS:CONT:THR 500

Sets the continuity threshold to 500

[SENSe:]CONTinuity:THreshold?

Returns the continuity threshold.

[SENSe:]CURRent:DETect

Sets the current auto-detect mode on or off for the current functions.

Parameter: ON | OFF

Example: SENS:CURR:DET ON

Turns the current auto-detect on for the current function.

[SENSe:]CURRent:DETect?

Returns the auto-detect status for the current functions.

Return Parameter: 0|1 1=ON, 0=OFF

[SENSe:]DIGItal:SHIFt

Sets the Digital Shift function on or off.

Parameter: ON | OFF

Example: SENS:DIG:SHIF ON

Turn the digital shift function on.

[SENSe:]DIGItal:SHIFt?

Returns the Digital Shift function status.

Return Parameter: 0|1 1=ON, 0=OFF

[SENSe:]UNIT

Sets the temperature unit.

Parameter: C|F

Example: SENS:UNIT C

Sets the temperature unit to °C.

[SENSe:]UNIT?

Returns the temperature unit.

[SENSe:]FUNCTION[1/2]?

Returns the function displayed on the first or second display.

Return parameter(display 1): VOLT, VOLT:AC, CURR, CURR:AC, RES, FRES, FREQ, PER, TEMP:RTD, TEMP:TCO, DIOD, CONT, NON (2nd display only)

[SENSe:]FUNCTION[1/2]

Sets the function for the first or second display.

Parameter: "VOLT[:DC]", "VOLT:AC", "CURR[:DC]", "CURR:AC", "RES", "FRES", "FREQ", 'PER", "TEMP:RTD", "TEMP:TCO", "DIOD", "CONT", "NON" (2nd display only)

Example: SENS:FUNC1 "VOLT:DC"

Sets the 1st display to the VDC function.

[SENSe:]VOLTage:DC:RANGE

Sets the DC Voltage measurement range.

Parameter: (<NRf> | MIN | MAX)

Example: SENS:VOLT:DC:RANG MIN

Set the DC voltage range to lowest range allowed.

[SENSe:]VOLTage:DC:RANGE?

Returns the DC Voltage measurement range.

Parameter: [None] | [MIN | MAX]

[SENSe:]VOLTage:AC:RANGE

Sets the AC Voltage measurement range.

Parameter: (<NRf> | MIN | MAX)

Example: SENS:VOLT:AC:RANG MIN

Set the AC voltage range to lowest range allowed.

[SENSe:]VOLTage:AC:RANGE?

Returns the AC Voltage measurement range.

Parameter: [None] | [MIN | MAX]

[SENSe:]CURRent:DC:RANGE

Sets the DC Current measurement range.

Parameter: Range(<NRf> | MIN | MAX)

Example: SENS:CURR:DC:RANG 10 e-2

Sets the DC current range to 100mA.

[SENSe:]CURRent:DC:RANGE?

Returns the DC Current measurement range.

Parameter: [None] | [MIN | MAX]

[SENSe:]CURRent:AC:RANGE

Sets the AC Current measurement range.

Parameter: Range(<NRf> | MIN | MAX)

Example: SENS:CURR:AC:RANG 10 e-2

Sets the AC current range to 100mA.

[SENSe:]CURRent:AC:RANGE?

Returns the AC Current measurement range.

Parameter: [None] | [MIN | MAX]

[SENSe:]RESistance:RANGE

Sets the 2W resistance measurement range.

Parameter: Range(<NRF> | MIN | MAX)

Example: SENS:RES:RANG 1000

Sets the resistance range to 1kΩ.

[SENSe:]RESistance:RANGE?

Returns the 2W resistance measurement range.

Parameter: [None] | [MIN | MAX]

[SENSe:]FRESistance:RANGE

Sets the 4W resistance measurement range.

Parameter: Range(<NRF> MIN | MAX)

Example: SENS:FRES:RANG 1000

Sets the 4W resistance range to 1kΩ.

[SENSe:]FRESistance:RANGE?

Returns the 4W resistance measurement range.

Parameter: [None] | [MIN | MAX]

[SENSe:]FREQuency:VOLTage:RANGE

Sets the frequency measurement range.

Parameter: Range(<NRF> MIN | MAX)

Example: SENS:FREQ:VOLT:RANG MIN

Sets the frequency to the minimum frequency range.

[SENSe:]FREQuency:VOLTage:RANGE?

Returns the frequency measurement range.

Parameter: [None] | [MIN | MAX]

[SENSe:]PERiod:VOLTage:RANGE

Sets the period measurement range.

Parameter: Range(<NRF> MIN | MAX)

Example: SENS:PER:VOLT:RANG MIN

Sets the period to the minimum range.

[SENSe:]PERiod:VOLTage:RANGE?

Returns the period measurement range.

Return parameter: [None] | [MIN | MAX]

[SENSe:]VOLTage:DC:RANGE:AUTO

Sets the DC voltage Auto range on/off.

Parameter: ON | OFF

Example: SENS:VOLT:DC:RANG:AUTO ON

Turns Auto-range on for DC voltage measurements.

[SENSe:]VOLTage:DC:RANGE:AUTO?

Returns the DC voltage Auto-range settings.

Return parameter: 0|1, 0=OFF, 1=ON

[SENSe:]VOLTage:AC:RANGE:AUTO

Sets the AC voltage Auto range on/off.

Parameter: ON|OFF

Example: SENS:VOLT:AC:RANG:AUTO ON

Turns Auto-range on for AC voltage measurements.

[SENSe:]VOLTage:AC:RANGE:AUTO?

Returns the AC voltage Auto-range settings.

Return parameter: 0|1, 0=OFF, 1=ON

[SENSe:]CURRent:DC:RANGE:AUTO

Sets the DC Current Auto-range settings on/off.

Parameter: ON|OFF

Example: SENS:CURR:DC:RANG:AUTO OFF

Turns Auto-range off for DC current measurements.

[SENSe:]CURRent:DC:RANGE:AUTO?

Returns the DC current Auto-range settings.

Return parameter: 0|1, 0=OFF, 1=ON

[SENSe:]CURRent:AC:RANGE:AUTO

Sets the AC Current Auto-range settings on/off.

Parameter: ON|OFF

Example: SENS:CURR:AC:RANG:AUTO OFF

Turns Auto-range off for AC current measurements.

[SENSe:]CURRent:AC:RANGE:AUTO?

Returns the AC current Auto-range settings.

Return parameter: 0|1, 0=OFF, 1=ON

[SENSe:]RESistance:RANGE:AUTO

Sets the 2W resistance Auto-range settings on/off.

Parameter: ON|OFF

Example: SENS:RES:RANG:AUTO ON

Turns Auto-range on for 2W resistance measurements.

[SENSe:]RESistance:RANGE:AUTO?

Returns the 2W resistance Auto-range setting.

Return parameter: 0|1, 0=OFF, 1=ON

[SENSe:]FRESistance:RANGE:AUTO

Sets the 4W resistance Auto-range settings on/off.

Parameter: ON|OFF

Example: SENS:FRES:RANG:AUTO ON

Turns Auto-range on for 4W resistance measurements.

[SENSe:]FRESistance:RANGE:AUTO?

Returns the 4W resistance Auto-range setting.

Return parameter: 0|1, 0=OFF, 1=ON

[SENSe:]FREQuency:VOLTage:RANGE:AUTO

Sets the Frequency Auto-range settings on/off.

Parameter: ON|OFF

Example: SENS:FREQ:VOLT:RANG:AUTO ON

Turns the Auto-range on for the frequency function.

[SENSe:]FREQuency:VOLTage:RANGE:AUTO?

Returns the frequency Auto-range setting.

Return parameter: 0|1, 0=OFF, 1=ON

[SENSe:]PERiod:VOLTage:RANGE:AUTO

Sets the Period Auto-range settings on/off.

Parameter: ON|OFF

Example: SENS:PER:VOLT:RANG:AUTO OFF

Turns the Auto-range setting off for period measurements.

[SENSe:]PERiod:VOLTage:RANGE:AUTO?

Returns the Period Auto-range setting.

Return parameter: 0|1, 0=OFF, 1=ON

[SENSe:]VOLTage:DC:RESolution

Sets the DC Voltage measurement resolution. The resolution depends on the rate and range settings.

Parameter: Resolution(<NRf> | MIN | MAX)

Example: SENS:VOLT:DC:RES MAX

Sets the DC Voltage resolution to MAX.

[SENSe:]VOLTage:DC:RESolution?

Returns the DC Voltage resolution.

Parameter: [None] | [MIN | MAX]

[SENSe:]VOLTage:AC:RESolution

Sets the AC Voltage measurement resolution. The resolution depends on the rate and range settings.

Parameter: Resolution(<NRf> | MIN | MAX)

Example: SENS:VOLT:AC:RES MAX

Sets the AC Voltage resolution to MAX.

[SENSe:]VOLTage:AC:RESolution?

Returns the AC Voltage resolution.

Parameter: [None] | [MIN | MAX]

[SENSe:]CURRent:DC:RESolution

Sets the DC Current measurement resolution. The resolution depends on the rate and range settings.

Parameter: Resolution(<NRf> | MIN | MAX)

Example: SENS:CURR:DC:RES 0.01

Sets the DC Current resolution to 0.01

[SENSe:]CURRent:DC:RESolution?

Returns the DC Current resolution.

Parameter: [None] | [MIN | MAX]

[SENSe:]CURRent:AC:RESolution

Sets the AC Current measurement resolution. The resolution depends on the rate and range settings.

Parameter: Resolution(<NRf> | MIN | MAX)

Example: SENS:CURR:AC:RES 0.0001

Sets the AC Current resolution to 0.0001

[SENSe:]CURRent:AC:RESolution?

Returns the AC Current resolution.

Parameter: [None] | [MIN | MAX]

[SENSe:]RESistance:RESolution

Sets the 2W Resistance measurement resolution. The resolution depends on the rate and range settings.

Parameter: Resolution(<NRf> | MIN | MAX)

Example: SENS:RES:RES 0.01

Sets the 2W Resistance resolution to 0.01

[SENSe:]RESistance:RESolution?

Returns the 2W Resistance resolution.

Parameter: [None] | [MIN | MAX]

[SENSe:]FRESistance:RESolution

Sets the 4W Resistance measurement resolution. The resolution depends on the rate and range settings.

Parameter: Resolution(<NRf> | MIN | MAX)

Example: SENS:FRES:RES 0.01

Sets the 4W Resistance resolution to 0.01

[SENSe:]FRESistance:RESolution?

Returns the 4W Resistance resolution.

Parameter: [None] | [MIN | MAX]

[SENSe:]CONTinuity:RESolution

Sets the Continuity measurement resolution. The resolution depends on the rate and range settings.

Parameter: Resolution(<NRF> | MIN | MAX)

Example: SENS:CONT:RES 0.001

Sets the Continuity resolution to 0.001

[SENSe:]CONTinuity:RESolution?

Returns the Continuity measurement resolution.

Parameter: [None] | [MIN | MAX]

[SENSe:]DIODe:RESolution

Sets the Diode measurement resolution. The resolution depends on the rate and range settings.

Parameter: Resolution(<NRF> | MIN | MAX)

Example: SENS:DIOD:RES 0.1e-4

Sets the Diode resolution to 0.00001

[SENSe:]DIODe:RESolution?

Returns the Diode measurement resolution.

Parameter: [None] | [MIN | MAX]

[SENSe:]TEMPerature:TCouple:RESolution

Sets the thermocouple (T-CUP) measurement resolution. The resolution depends on the rate and range settings.

Parameter: Resolution(<NRF> | MIN | MAX)

Example: SENS:TEMP:TCO:RES MAX

Sets the thermocouple resolution to the maximum.

[SENSe:]TEMPerature:TCouple:RESolution?

Returns the thermocouple measurement resolution.

Parameter: [None] | [MIN | MAX]

[SENSe:]TEMPerature:FRTD:RESolution

Sets the 4W RTD measurement resolution. The resolution depends on the rate and range settings.

Parameter: Resolution(<NRF> | MIN | MAX)

Example: SENS:TEMP:FRTD:RES MAX

Sets the 4W RTD resolution to the maximum.

[SENSe:]TEMPerature:FRTD:RESolution?

Returns the 4W RTD measurement resolution.

Parameter: [None] | [MIN | MAX]

[SENSe:]TEMPerature:RTD:RESolution

Sets the 2W RTD measurement resolution. The resolution depends on the rate and range settings.

Parameter: Resolution(<NRf> | MIN | MAX)

Example: SENS:TEMP:RTD:RES MAX

Sets the 2W RTD resolution to the maximum.

[SENSe:]TEMPerature:RTD:RESolution?

Returns the 2W RTD measurement resolution.

Parameter: [None] | [MIN | MAX]

[SENSe:]VOLTage:DC:NPLCycles

Sets the integration time for DC Voltage measurements in PLCs (power line cycles). Where one PLC is equal to 16.6 milliseconds. For any <NRf> parameter, the DMM will automatically set the PLC to the closest acceptable PLC value (0.025, 0.1, 0.25, 1, 2, 12).

Parameter: NPLCycles(<NRf> | MIN | MAX)

Example: SENS:VOLT:DC:NPLC 12

Sets the integration time to 12 PLCs for DC Voltage.

[SENSe:]VOLTage:DC:NPLCycles?

Returns the integration time for DC Voltage measurement in PLCs (power line cycles). Where one PLC is equal to 16.6 milliseconds.

Return parameter: 0.025, 0.1, 0.25, 1, 2, 12

[SENSe:]CURRent:DC:NPLCycles

Sets the integration time for DC Current measurements in PLCs (power line cycles). Where one PLC is equal to 16.6 milliseconds. For any <NRf> parameter, the DMM will automatically set the PLC to the closest acceptable PLC value (0.025, 0.1, 0.25, 1, 2, 12).

Parameter: NPLCycles(<NRf> | MIN | MAX)

Example: SENS:CURR:DC:NPLC 2

Sets the integration time to 2 PLCs for DC Current.

[SENSe:]CURRent:DC:NPLCycles?

Returns the integration time for DC Current measurement in PLCs (power line cycles). Where one PLC is equal to 16.6 milliseconds.

Return parameter: 0.025, 0.1, 0.25, 1, 2, 12

[SENSe:]RESistance:NPLCycles

Sets the integration time for 2W resistance measurements in PLCs (power line cycles). Where one PLC is equal to 16.6 milliseconds. For any <NRf> parameter, the DMM will automatically set the PLC to the closest acceptable PLC value (0.025, 0.1, 0.25, 1, 2, 12).

Parameter: NPLCycles(<NRf> | MIN | MAX)

Example: SENS:RES:NPLC MIN

Sets the integration time to 0.025 PLCs for 2W resistance measurements.

[SENSe:]RESistance:NPLCycles?

Returns the integration time for 2W resistance measurements in PLCs (power line cycles). Where one PLC is equal to 16.6 milliseconds.

Return parameter: 0.025, 0.1, 0.25, 1, 2, 12

[SENSe:]FRESistance:NPLCycles

Sets the integration time for 4W resistance measurements in PLCs (power line cycles). Where one PLC is equal to 16.6 milliseconds. For any <NRF> parameter, the DMM will automatically set the PLC to the closest acceptable PLC value (0.025, 0.1, 0.25, 1, 2, 12).

Parameter: NPLCycles(<NRF> | MIN | MAX)

Example: SENS:FRES:NPLC MAX

Sets the integration time to the maximum for 4W resistance measurements.

[SENSe:]FRESistance:NPLCycles?

Returns the integration time for 4W resistance measurements in PLCs (power line cycles). Where one PLC is equal to 16.6 milliseconds.

Return parameter: 0.025, 0.1, 0.25, 1, 2, 12

CALCulate Commands

CALCulate:FUNCTION

Sets the Advanced function.

Parameter: OFF | MIN | MAX | HOLD | REL | COMP | DB | DBM | STORE |
AVER | MXB | INV | REF

Example: CALC:FUNC REL

Sets the Advanced function to REL (relative)

CALCulate:FUNCTION?

Returns the current Advanced function.

CALCulate:STATe

Turns the Advanced function on/off.

Parameter: ON|OFF

Example: CALC:STAT OFF

Turns the Advanced function off.

CALCulate:STATe?

Returns the status of the Advanced function.

Return Parameter: 0 | 1, 1=ON, 0=OFF

CALCulate:MINimum?

Returns the minimum value from the Max/Min measurement.

CALCulate:MAXimum?

Returns the maximum value from the Max/Min measurement.

CALCulate:HOLD:REFerence

Sets the percentage threshold for the Hold function.

Parameter: <NRf> (0.01, 0.1, 1, 10)

Example: CALC:HOLD:REF 10

Sets the hold percentage to 10%.

CALCulate:HOLD:REFerence?

Returns the percentage threshold from the Hold function.

CALCulate:REL:REFerence

Sets the reference value for the relative function.

Parameter: <NRf> | MIN | MAX

Example: CALC:REL:REF MAX

Sets the reference value to the maximum allowed.

CALCulate:REL:REFerence?

Returns the reference value from the relative function.

CALCulate:LIMit:LOWer

Sets the lower limit of the compare function.

Parameter: <NRf> | MIN | MAX

Example: CALC:LIM:LOW 1.0

Sets the lower limit to 1.0

CALCulate:LIMit:LOWer?

Returns the lower limit of the compare function.

CALCulate:LIMit:UPPer

Sets the upper limit of the compare function.

Parameter: <NRf> | MIN | MAX

Example: CALC:LIM:UPP 1.0

Sets the upper limit to 1.0

CALCulate:LIMit:UPPer?

Returns the upper limit of the compare function.

CALCulate:DB:REFerence

Sets the reference value for the dB function.

Parameter: <NRf> | MIN | MAX

Example: CALC:DB:REF MAX

Sets the reference value for dB measurements to the maximum allowed.

CALCulate:DB:REFerence?

Returns the reference value from the dB function.

CALCulate:DBM:REFerence

Sets the reference value for the dBm function.

Parameter: <NRf> | MIN | MAX

Example: CALC:DBM:REF MAX

Sets the reference value for dBm measurements to the maximum allowed.

CALCulate:DBM:REFerence?

Returns the reference value from the dBm function.

CALCulate:STORe:COUNT

Set the number of measurement counts that are recorded with the Store measurement function.

Parameter: <NR1> (2 ~ 9999) | MIN | MAX

Example: CALC:STOR:COUN 1000

Sets the number of counts to be recorded as 1000.

CALCulate:STORe:COUNT?

Returns the number of counts that are recorded with the Store measurement function.

Parameter: [None] | MIN | MAX

CALCulate:AVERage:COUNT?

Returns the total number of recorded counts.

Parameter: None | <NR1> (0~2) 0=Store, 1=Scan, 2=Stats

Example: CALC:AVER:COUN? 0

>+0010

Returns the total number of counts set for the Store function (10 counts).

CALCulate:AVERage:MINimum?

Returns the minimum recorded value.

Parameter: None | <NR1>(0~2) 0=Store, 1=Scan, 2=Stats

CALCulate:AVERage:MAXimum?

Returns the maximum recorded value.

Parameter: None | <NR1>(0~2) 0=Store, 1=Scan, 2=Stats

CALCulate:AVERage:AVERage?

Returns the average recorded value.

Parameter: None | <NR1> (0~2) 0=Store, 1=Scan, 2=Stats

CALCulate:AVERage:PTPeak?

Returns the recorded peak to peak value (max value – min value).

Parameter: None | <NR1> (0|1|2) 0=Store, 1=Scan, 2=Stats

Return Parameter: <NRf>

CALCulate:AVERage:SDEViation?

Returns the recorded Standard Deviation.

Parameter: None | <NR1> (0~2) 0=Store, 1=Scan, 2=Stats

CALCulate:MATH:MMFactor

Sets the scale factor M for math measurements.

Para meter: <NRF> | MIN | MAX

Example: CALC:MATH:MMF MIN

Sets the scale factor M to the minimum allowed value.

CALCulate:MATH:MMFactor?

Returns the scale factor M used in the math measurement.

CALCulate:MATH:MBFactor

Sets the offset factor B for math measurements.

Para meter: <NRF> | MIN | MAX

Example: CALC:MATH:MBF MIN

Sets the offset factor B to the minimum allowed value.

CALCulate:MATH:MBFactor?

Returns the offset factor B used in the math measurement.

CALCulate:MATH:PERCent

Sets the Percent value setting for the math function.

Para meter: <NRF> | MIN | MAX

Example: CALC:MATH:PERC MAX

Sets the percent value to the maximum.

CALCulate:MATH:PERCent?

Returns the Percent value setting for the Math function.

TRIGger Commands

READ?

Returns 1st and 2nd display value. The Read query will not return the unit or count number of the reading.

VAL1?

Returns the 1st display reading in the unit format specified in the Configuration menu (Return Format, page 130) or from the SYSTem:OUTPut:FORMAT command (page 168).

Example: SAMP:COUN 100

VAL1?

>+0.333E-4,V DC

>+0.389E-4,V DC

> etc, for 100 counts.

Queries 100 counts of stored samples from the 1st display.

VAL2?

Returns the 2nd display reading in the unit format specified in the Configuration menu (Return Format, page 130) or from the SYSTem:OUTPut:FORMAT command (page 168).

Example: SAMP:COUN 100

VAL2?

>+0.345E-4,V DC

>+0.391E-4,V DC

> etc, for 100 counts.

Queries 100 counts of stored samples from the 2nd display.

TRIGger:SOURce

Selects the trigger source.

Parameter: INT | EXT

Example: TRIG:SOUR INT

Sets the trigger source as internal.

TRIGger:SOURce?

Returns current trigger source.

TRIGger:DELay

Sets the trigger delay in milliseconds

Parameter: <NRf>(0 ~ 9999) | MIN | MAX

Example: TRIG:DEL MAX

Sets the trigger delay to the maximum.

TRIGger:DELay?

Returns the trigger delay time in milliseconds.

Parameter: None | MIN | MAX

TRIGger:AUTO

Turns Trigger Auto mode on/off.

Parameters: ON | OFF

Example: TRIG:AUTO OFF

Turns the Trigger Auto mode off.

TRIGger:AUTO?

Returns the Trigger Auto mode.

Return parameter: 0|1, 0=OFF, 1=ON

SAMPle:COUNT

Sets the number of samples.

Parameter: <NR1>(1 ~ 9999) | MIN | MAX

Example: SAMP:COUN 10

Sets the number of samples to 10.

SAMPLE:COUNT?

Returns the number of samples.

Parameter: None | MIN | MAX

TRIGger:COUNT

Sets the number of trigger counts.

Parameter: <NR1>(1 ~ 9999) | MIN | MAX

Example: TRIG:COUN 10

Sets the number of trigger counts to 10.

TRIGger:COUNT?

Returns the number of trigger counts.

Parameter: None | MIN | MAX

TRACe:DATA?

Returns the buffer contents of the last logged/recorded measurements.

TRACe:CLEar

Clears the buffer contents.

SYSTem Related Commands

SYSTem:BEEPer:STATe

Selects the beeper mode; no beep, beep on fail and beep on pass.

Parameter: <NR1>(0 | 1 | 2) 0=no beep, 2=fail, 1=pass

Example: SYST:BEEP:STAT 0

Turns the beeper off.

SYSTem:BEEPer:STATe?

Returns the beeper mode.

Return parameter: Beep on Pass | Beep on Fail | No Beep

SYSTem:BEEPer:ERRor

Sets the beeper to sound on an SCPI error.

Parameter: ON | OFF

Example: SYST:BEEP:ERR ON

Allows the beeper to sound when an SCPI error occurs.

SYSTem:BEEPer:ERRor?

Returns the beeper error mode.

Return parameter: 0|1, 0=OFF, 1=ON

SYSTem:ERRor?

Returns the current system error, if any.

SYSTem:VERSion?

Returns system version.

Return Parameter: X.XX.

SYSTem:DISPlay

Turns the Display on/off.

Parameter: ON | OFF

Example: SYST:DISP ON

Turns the display on.

SYSTem:DISPlay?

Returns the status of the display

Return parameter: 0|1, 0=OFF, 1=ON

SYSTem:OUTPut:FORMAT

Sets the output format for the VAL1?, VAL2?, TRACe:DATA? and FETC? queries. The measured value (V) can be set to be displayed with the measurement units (U) and/or with the count number (C).

Parameter: <NR1>(0 ~ 3) 0=V, 1=V+U, 2=V+C, 3=V+U+C

Example: SYST:OUTP:FORM 3

SYSTem:OUTPut:FORMAT?

Returns the output format.

Return parameter: (0|1|2) 0=V, 1=V+U, 2=V+C, 3=V+U+C

SYSTem:OUTPut:EOF

Sets the EOL character (CR+LF, LF, CR).

Parameter: <NR1>(0 | 1 | 2) (0=CR+LF, 1=LF, 2=CR)

Example: SYST:OUTP:EOF 0

Sets the EOL character as CR+LF.

SYSTem:OUTPut:EOF?

Returns the EOL character.

Return parameter: <NR1>(0 | 1 | 2) (0=CR+LF, 1=LF, 2=CR)

SYSTem:OUTPut:SEParate

Sets the command separation character.

Parameter: <Boolean>(0|1) (0=EOL, 1=,)

Example: SYST:OUTP:SER 0

Sets the command separation character as the EOL character.

SYSTem:OUTPut:SEParate?

Returns the command separation character.

Return parameter: <Boolean>(0|1) (0=EOL, 1=,)

SYSTem:SERial?

Returns the serial number (eight characters/numbers)

SYSTem:PARameter:SAVE

Saves the system parameters into 1 of 5 memory slots.

Parameter: <NR1> (1~5)

Example: SYST:PAR:SAVE 1

Saves the system parameters to memory 1.

SYSTem:PARameter:LOAD

Load the system parameters from 1 of 6 memory locations.

Parameter: <NR1> (0~5) (0=Default settings, 1~5= memory number)

Example: SYST:PAR:LOAD 0

Loads the default system parameters.

SYSTem:PARameter:LOAD?

Returns the loaded system parameters.

Return parameter: <NR1> (0~5) (0=Default settings, 1~5= memory number)

STATus Report Commands

STATus:QUESTIONable:ENABLE

Set bits in the Questionable Data Enable register.

STATus:QUESTIONable:ENABLE?

Returns the contents of the Questionable Data Enable register.

STATus:QUESTIONable:EVENT?

Returns the contents of the Questionable Data Event register.

STATus:PRESet

Clears the Questionable Data Enable register.

Example: STAT:PRES

RS-232C Interface Commands

SYSTem:LOCAL

Enables local control (front panel control) and disables remote control.

SYSTem:REMote

Enables remote control and disables local control (front panel control)

IEEE 488.2 Common Commands

***CLS**

Clears the Event Status register (Output Queue, Operation Event Status, Questionable Event Status, Standard Event Status)

***ESE?**

Returns the ESER (Event Status Enable Register) contents.

Example: *ESE?

>130

Returns 130. ESER=10000010

***ESE**

Sets the ESER contents.

Parameter: <NR1> (0~255)

Example: *ESE 65

Sets the ESER to 01000001

***ESR?**

Returns and clears SESR (Standard Event Status Register).

Example: *ESR?

>198

Returns 198. SESR=11000110

***IDN?**

Returns the manufacturer, model No., serial number and system version number.

Example: *IDN?

>GWInsteak,GDM8261,00000000,1.0

***OPC?**

“1” is placed in the output queue when all the pending operations are completed.

***OPC**

Sets operation complete bit (bit0) in SERS (Standard Event Status Register) when all pending operations are completed.

***PSC?**

Returns power On clear status.

Return parameter: <Boolean>(0 | 1) 0=clear, 1=don't clear

***PSC**

Clears power On status.

Parameter: <Boolean>(0|1) 0=clear, 1=don't clear

***RST**

Recalls default panel setup (reset the device).

***SRE?**

Returns the SRER (Service Request Enable Register) contents.

***SRE**

Sets SRER contents.

Parameter: <NR1>(0~255)

Example: *SRE 7

Sets the SRER to 00000111.

***STB?**

Returns the SBR (Status Byte Register) contents.

Example: *STB?

>81

Returns the contents of the SBR as 01010001.

***TRG**

Manually triggers the GDM-8261.

ROUTe Commands

ROUTe:CLOSE

Close a specified scanner channel.

Parameter: <NR1>(101~118)

Example: ROUT:CLOS 102

Closes channel 102.

ROUTe:OPEN:ALL

Opens all scanner channels.

ROUTe:MULTiple:OPEN

Enable all channels in a specified range. Channels that are not in the range are not affected.

Parameter: <NR1>(101~118)

Example: ROUT:MULT:OPEN 105,110

Channels 105 to 110 are enabled.

ROUTe:MULTiple:STATe?

Returns the status of all the scanner channels that are open.

Return parameter: 101 OFF, 102 ON, 103 ON etc.

ROUTe:MULTiple:CLOSE

Disable channels in a specified range.

Parameter: <NR1> (101~118)

Example: ROUT:MULT:CLOS 105,110

Disables channels 105~110.

ROUTe:FUNCTION

Enables scan related functions

Parameter: OFF | SCAN | STEP

Example: ROUT:FUNC SCAN

Enables scan related functions.

ROUTe:FUNCTION?

Returns the Scan related function status.

ROUTe:CHANnel

Advanced configuration mode for the scanner channels. The channel function, voltage and Auto-range mode can be configured.
Parameter: Channel(<NR1>), Function(String), Range(<NRf>), Auto
Function: 1(VOLT), 2(VOLT:AC), 3(CURR [DCI]), 4(CURR:AC [ACI]), 5
(CURR [DCmA]), 6 (CURR:AC [ACmA]), 7(RES), 8(FREQ), 9(TEMP:TCO:C),
13(CONT), 14(PER), 15(TEMP:TCO:F), 16(FRES), 17(DIOD),
18(TEMP:RTD:C), 19(TEMP:FRTD:C), 20(TEMP:RTD:F), 21(TEMP:FRTD:F)
Range: <NRf>

Autorange: 0=Off, 1=On

Range(ON|OFF)

Example: ROUT:CHAN 101,1,1,0

Sets channel 1 (101) to VOLT (1), 1V range (1) and disables Auto-range (0).

ROUTe:CHANnel?

Returns the advanced channel configuration settings of each channel. See the ROUTe:CHANnel command for return parameters.

Return parameter: Channel, Function, Range, Auto Range

Example: ROUT:CHAN? 101

> 101,VOLT,0.1,ON

Returns channel 101, function is VOLT with range at 0.1V and Auto range on.

ROUTe:COUNt

Set the number of counts for the scan.

Parameter: <NR1>(1 ~ 999) | MIN | MAX

Example: ROUT:COUN 50

Sets the scan count to 50 counts.

ROUTe:COUNt?

Returns the number of counts for the scan.

Parameter: None | MIN | MAX

ROUTe:DELay

Set the Delay timer for the scan in milliseconds.

Parameter: <NR3> (0 ~ 9999) | MIN | MAX

Example: ROUT:DEL 100

Sets the delay time to 100 milliseconds.

ROUTe:DELay?

Returns the Delay timer settings.

Parameter: None | MIN | MAX

ROUTe:STATE?

Queries whether the scanner box is installed or not.

Return parameter: Boolean(0|1) 0=not installed, 1=installed

ROUTe:ADVance

Turns the scanner Advanced mode on/off.

Parameter: ON|OFF

Example: ROUT:ADV OFF

Turns advanced scanner mode off.

ROUTe:ADVance?

Returns the advanced mode status (on/off).

Return parameter: ON|OFF

ROUTe:SCAN:COUNt?

Returns the current scan count number.

Return parameter: <NR1>(1~999)

ROUTe:SCAN:FINAL

Configures the DMM to send a “Scan OK” message at the completion of the scan.

Parameter: ON | OFF

Example: ROUT:SCAN:FIN ON

“Scan Ok” will be sent at the completion of the scan.

ROUTe:SCAN:FINAL?

Returns the status of the OUTe:SCAN:FINAL command.

ROUTe:SCAN:BOX

Sets type of scanner box (voltage/current).

Parameter: Volt | Curr

Example: ROUT:SCAN:BOX VOLT

Sets the scanner box type to voltage.

ROUTe:SCAN:BOX?

Returns the configured scanner box type.

Return parameter: VOLT | CURR

INPut:IMPedance:AUTO

Sets the Automatic input impedance for DCV mode.

Parameter: ON|OFF

Example: INP:IMP:AUTO ON

Turns the Automatic input impedance on.

INPut:IMPedance:AUTO?

Returns the Automatic input impedance mode.

Return parameter: ON|OFF

INITiate

Set the trigger system to wait-for-trigger mode and to store readings.

FETCh?

Transfer the stored readings to the output buffer.

DATA:POINts?

Returns the number of readings.

Parameter: None | <NR1> (0~2) 0=Store, 1=Scan, 2=Stats

FAQ

- What is the Output key used for?
 - I pressed the EXIT key but cannot get out of Scanner mode.
 - The GDM-8261 performance does not match the specifications.
-

What is the Output key used for?

The Output key is used for turning the display output on or off as well as locking the front panel keys on/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-8261 performance does not match the specifications.

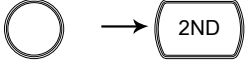
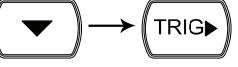
Make sure the device is powered On for at least 1 hour. This is necessary to stabilize the unit to match the specifications.

If there is still a problem, please contact your local dealer or GWInsteak at marketing@goodwill.com.tw.

APPENDIX

System Info	Firmware Version.....	178
Fuse Replacement	Replace AC Source Fuse	179
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Firmware Version

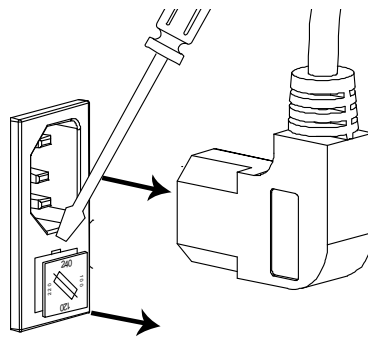
Background	Firmware version is available from the system menu.
Firmware version	Shows the GDM-8261 firmware version number.
View firmware version	<ol style="list-style-type: none">1. Press the Shift key followed by the 2nd (Menu) key. The system menu appears. SHIFT/ EXIT MENU 2. Press the Down key followed by the Right key. The firmware version menu appears. 3. Press the Down key. The firmware version appears. 4. Press the Exit key to go back to the default display. SHIFT/ EXIT 

Fuse Replacement

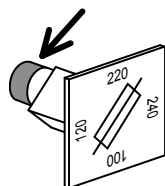
Replace AC Source Fuse

Steps

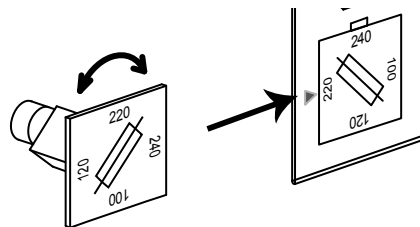
1. Take off the power cord and remove the fuse socket using a minus driver.



2. Replace the fuse in the holder.



3. Ensure the correct line voltage is lined up with the arrow on the fuse holder. Insert the fuse socket.



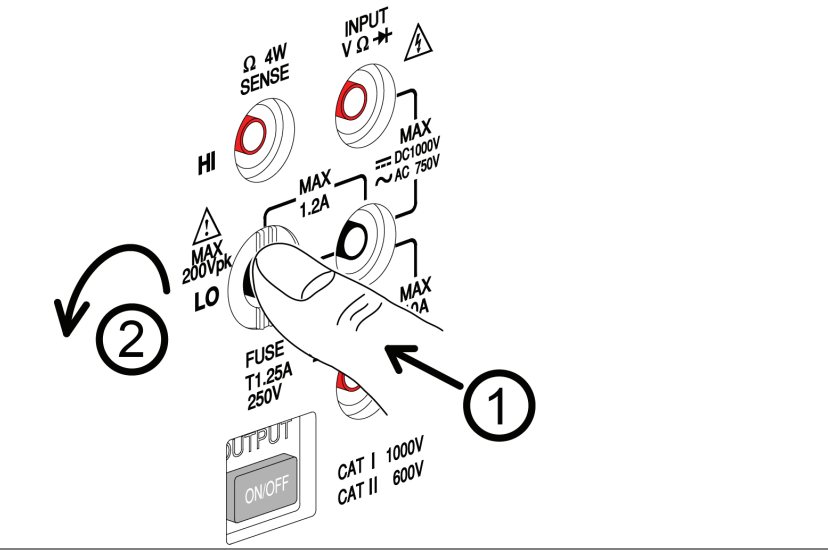
Rating

0.315AT, 100/120VAC; 0.125AT, 220/240VAC

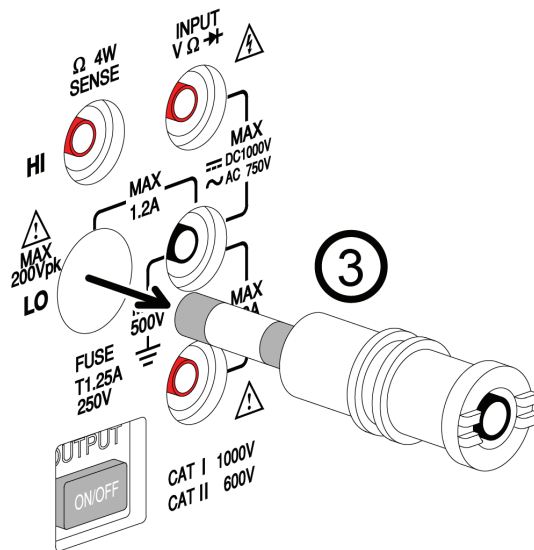
Replace Input Current Fuse

Step

1. Press the Fuse holder.



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



Rating

T1.25A, 250V

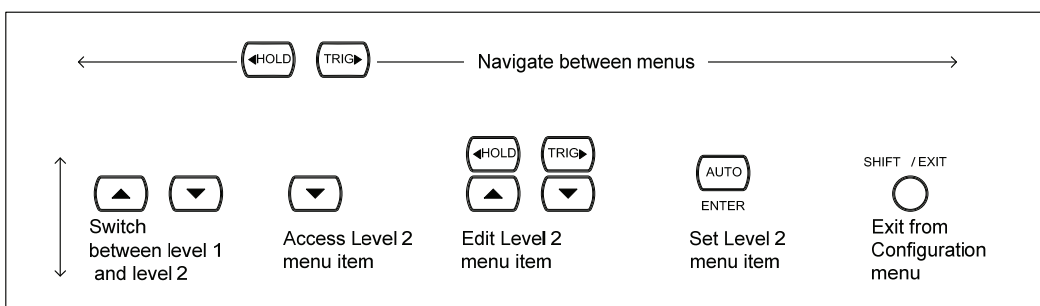
Menu Tree

Menu Tree

Background

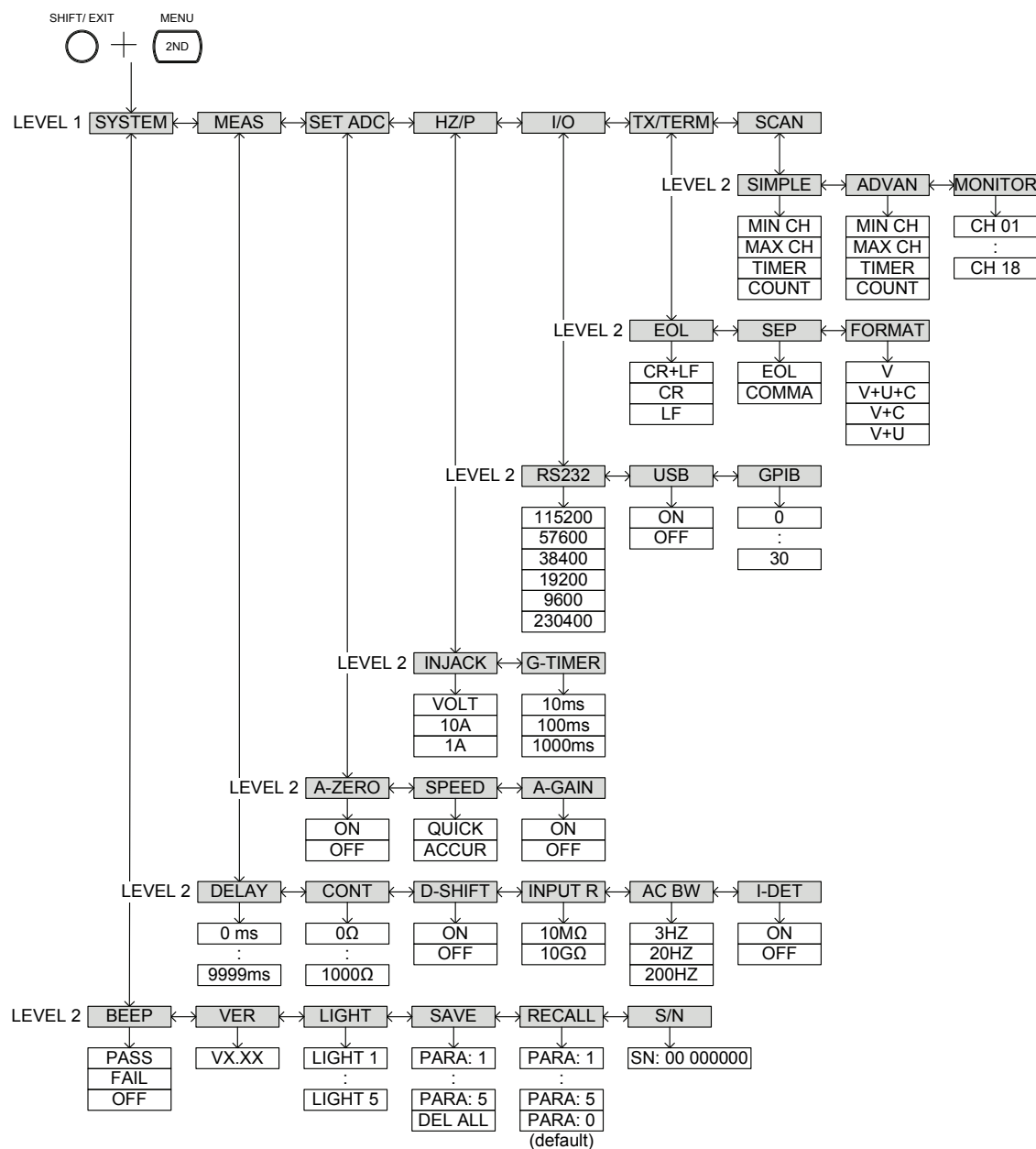
The menu tree diagram shown on the next page represents the configuration menu that is accessed by pressing the Shift key and 2ND (Menu) key. The menu tree is arranged as a three-level tree structure.

Menu Tree Navigation



Continued next page.

Configuration Menu Tree



Specifications

General



Note

- All specifications are ensured only under a single display.
- At least 1 hour of warm-up time is required before applying these specifications. (Auto-Zero on, Auto-Gain on, Slow mode)
- Make sure the power ground is connected.

Power Supply	100 V / 120 V / 220 V / 240 V $\pm 10\%$
Power Line	45 Hz to 66 Hz and 360 Hz to 440 Hz
Frequency	
Operating Environment	Full accuracy for 0°C to 55°C, Full accuracy to 80% R.H. at 40°C
Storage Environment	-40°C to 70°C
Power Consumption	Max 25VA
Dimensions	220 mm (W) X 88 mm (H) X 325.1 mm (D)
Weight	Approximately 3.1 kg

DC Characteristics [1]

DC Voltage

Range ^[3]	24 Hour ^[2] 23°C±1°C	90 Day 23°C±5°C	1 Year 23°C±5°C	Temperature Coefficient/°C ^[6]
100.0000 mV	0.0030 + 0.0030	0.0040 + 0.0035	0.0050 + 0.0035	0.0005 + 0.0005
1.000000 V	0.0015 + 0.0004	0.0020 + 0.0005	0.0035 + 0.0005	0.0005 + 0.0001
10.000000 V	0.0020 + 0.0006	0.0030 + 0.0007	0.0040 + 0.0007	0.0005 + 0.0001
100.0000 V	0.0020 + 0.0006	0.0035 + 0.0006	0.0045 + 0.0006	0.0005 + 0.0001
1000.000 V	0.0020 + 0.0006	0.0035 + 0.0010	0.0045 + 0.0010	0.0005 + 0.0001

Accuracy Specifications: ± (% of reading + % of range)

Resistance ^{[4][7]}

Range ^[3]	Test Current	24 Hour ^[2] 23°C±1°C	90 Day 23°C±5°C	1 Year 23°C±5°C	Temperature Coefficient/°C ^[6]
100.0000 Ω	1 mA	0.0030 + 0.0030	0.008 + 0.004	0.010 + 0.004	0.0008 + 0.0005
1.000000 kΩ	1 mA	0.0020 + 0.0005	0.008 + 0.001	0.010 + 0.001	0.0008 + 0.0001
10.000000 kΩ	100µA	0.0020 + 0.0005	0.008 + 0.001	0.010 + 0.001	0.0008 + 0.0001
100.0000 kΩ	10µA	0.0020 + 0.0005	0.008 + 0.001	0.010 + 0.001	0.0008 + 0.0001
1.000000 MΩ	3.5µA	0.002 + 0.001	0.008 + 0.001	0.010 + 0.001	0.0010 + 0.0002
10.000000 MΩ	350nA	0.015 + 0.001	0.020 + 0.001	0.040 + 0.001	0.0030 + 0.0004
100.0000 MΩ	350 nA/0.300 + 0.010	0.800 + 0.010	0.800 + 0.010	0.1500 + 0.0002	10 MΩ

Accuracy Specifications: ± (% of reading + % of range)

DC Current

Range ^[3]	Burden Voltage	24 Hour ^[2] 23°C±1°C	90 Day 23°C±5°C	1 Year 23°C±5°C	Temperature Coefficient/°C ^[6]
100.0000 µA	< 0.015 V	0.01 + 0.02	0.04 + 0.025	0.05 + 0.025	0.002 + 0.0030
1.000000 mA	< 0.15 V	0.007 + 0.005	0.030 + 0.005	0.05 + 0.005	0.002 + 0.0005
10.00000 mA	< 0.07 V	0.005 + 0.010	0.030 + 0.020	0.05 + 0.020	0.002 + 0.0020
100.0000m A	< 0.7 V	0.01 + 0.004	0.030 + 0.005	0.05 + 0.005	0.002 + 0.0005
1.000000 A	< 0.8 V	0.05 + 0.006	0.080 + 0.010	0.100 + 0.010	0.005 + 0.0010
10.00000 A	< 0.5 V	0.10 + 0.008	0.120 + 0.008	0.15 + 0.008	0.005 + 0.0008

Accuracy Specifications: ± (% of reading + % of range)

Continuity

Range	Test Current	24 Hour ^[2] 23°C±1°C	90 Day 23°C±5°C	1 Year 23°C±5°C	Temperature Coefficient/°C ^[6]
1000.000Ω	1 mA	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030	0.001 + 0.002

Accuracy Specifications: ± (% of reading + % of range)

Diode Test ^[5]

Range ^[3]	Test Current	24 Hour ^[2] 23°C±1°C	90 Day 23°C±5°C	1 Year 23°C±5°C	Temperature Coefficient/°C ^[6]
1.000000 V	1 mA	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020	0.001 + 0.002

Accuracy Specifications: ± (% of reading + % of range)

Measuring Characteristics

DC Voltage	Input Resistance	Range
	0.1V	10MΩ or >10GΩ Selectable
	1V	10MΩ or >10GΩ Selectable
	10V	11.11MΩ ±1%
	100V	10.1MΩ±1%
	1000V	10.1MΩ±1%
Input Bias	30pA (Typ, 25°C)	
Input Protection	1000V on all ranges	

Measurement Method: Sigma-delta A/D Converter

Resistance	Max. Lead Resistance	10% of range per lead for 100Ω, 1 kΩ ranges. 1 kΩ per lead on all other ranges.
	Input Protection	1000 V on all ranges

Measurement Method: Selectable 4-wire or 2-wire ohms. Current source referenced to LO input

DC Current	Shunt Resistor	100Ω for 100uA, 1mA. 5Ω for 10mA and 100 mA. 0.1Ω for 1A. 0.01Ω for 10A.
	Input Protection	Externally accessible 1.25A, 250 V fuse; Internal 12A, 600 V fuse

Reading Rate (Readings/sec)	Continuity/ Diode	Rate	Digits	Rate
		Slow	6 ½	100
		Mid	5 ½	200
		Fast	4 ¼	300
DCV, DCI, Resistance	Rate	Digits	Accurate	Quick
	Slow	6 ½	5	30
	Mid	5 ½	60	600
	Fast	4 ¼	240	2400

[1] Accurate Speed setting.

[2] Relative to calibration standards.

[3] 20% overrange on all ranges, except 1000 Vdc, 10A range and Continuity and Hold.

[4] Specifications are for 4-wire ohms function, or 2-wire ohms using REL function. Without REL function, add 0.2 Ω additional error in 2-wire ohms function.

[5] Accuracy specifications are for the voltage measured at the input terminals only. 1 mA test current is typical. Variation in the current source

will create some variation in the voltage drop across a diode junction.

[6] 0°C~18°C, 28°C~55°C

[7] When making 4W resistance measurements please note the following:

Due to the Seebeck effect, please insert the banana plugs of the 4W test cables into the dedicated female terminals on the GDM-8261 and wait for the terminals and banana plugs to reach an equilibrium temperature.

AC Characteristics [1]

True RMS AC Voltage [4]

Range ^[3]	Frequency	24 Hour ^[2] 23°C±1°C	90 Day 23°C±5°C	1 Year 23°C±5°C	Temperature Coefficient/°C ^[9]
100.0000 mV	3Hz - 5Hz	1.00 + 0.03	1.00 + 0.04	1.00 + 0.04	0.100 + 0.004
	5Hz - 10Hz	0.35 + 0.03	0.35 + 0.04	0.35 + 0.04	0.035 + 0.004
	10Hz - 20kHz	0.04 + 0.03	0.05 + 0.04	0.06 + 0.04	0.005 + 0.004
	20kHz - 50kHz	0.10 + 0.05	0.11 + 0.05	0.12 + 0.05	0.011 + 0.005
	50kHz - 100kHz	0.55 + 0.08	0.60 + 0.08	0.60 + 0.08	0.060 + 0.008
	100kHz -	4.00 + 0.50	4.00 + 0.50	4.00 + 0.50	0.20 + 0.02
	300kHz ^[6]				
1.000000 V to 750.000 V	3Hz – 5Hz	1.00 + 0.02	1.00 + 0.03	1.00 + 0.03	0.100 + 0.003
	5Hz – 10Hz	0.35 + 0.02	0.35 + 0.03	0.35 + 0.03	0.035 + 0.003
	10Hz – 20kHz	0.04 + 0.02	0.05 + 0.03	0.06 + 0.03	0.005 + 0.003
	20kHz – 50kHz	0.10 + 0.04	0.11 + 0.05	0.12 + 0.05	0.011 + 0.005
	50kHz –	0.55 + 0.08	0.60 + 0.08	0.60 + 0.08	0.060 + 0.008
	100kHz ^[5]				
	100kHz –	4.00 + 0.50	4.00 + 0.50	4.00 + 0.50	0.20 + 0.02
300kHz ^[6]					

Accuracy Specifications: ± (% of reading + % of range)

True RMS AC Current^[4]

Range ^[3]	Frequency	24 Hour ^[2] 23°C±1°C	90 Day 23°C±5°C	1 Year 23°C±5°C	Temperature Coefficient/°C ^[9]
1.000000 mA	3Hz – 5Hz	1.00 + 0.04	1.00 + 0.04	1.0+0.04	0.1+0.006
	5Hz – 10Hz	0.30 + 0.04	0.30 + 0.04	0.3+0.04	0.035+0.006
	10Hz – 5kHz	0.10 + 0.04	0.10 + 0.04	0.1+0.04	0.015+0.006
	5kHz – 10kHz	0.2 + 0.25	0.2 + 0.25	0.2+0.25	0.03+0.006

10.00000 mA	3Hz – 5Hz	1.1 + 0.06	1.1 + 0.06	1.1+0.06	0.2+0.006
	5Hz – 10Hz	0.35 + 0.06	0.35 + 0.06	0.35+0.06	0.1+0.006
	10Hz – 5kHz	0.15 + 0.06	0.15 + 0.06	0.15+0.06	0.015+0.006
	5kHz – 10kHz	0.35 + 0.7	0.35 + 0.7	0.35+0.7	0.03+0.006
100.0000 mA	3Hz – 5Hz	1.0 + 0.04	1.0 + 0.04	1.0+0.04	0.1+0.006
	5Hz – 10Hz	0.3 + 0.04	0.3 + 0.04	0.3+0.04	0.035+0.006
	10Hz – 5kHz	0.1 + 0.04	0.1 + 0.04	0.1+0.04	0.015+0.006
	5kHz – 10kHz	0.2 + 0.25	0.2 + 0.25	0.2+0.25	0.03 + 0.006
1.000000 A	3Hz – 5Hz	1.0 + 0.04	1.0 + 0.04	1.0+0.04	0.1+0.006
	5Hz – 10Hz	0.3 + 0.04	0.3 + 0.04	0.3+0.04	0.035+0.006
	10Hz – 5kHz	0.1 + 0.04	0.1 + 0.04	0.1+0.04	0.015+0.006
	5kHz – 10kHz	0.35 + 0.7	0.35 + 0.7	0.35+0.7	0.03 + 0.006
10.00000 A	3Hz – 5Hz	1.1 + 0.06	1.1 + 0.06	1.10 + 0.06	0.1+0.006
	5Hz – 10Hz	0.35 + 0.06	0.35 + 0.06	0.35 + 0.06	0.035 + 0.006
	10Hz – 5kHz	0.15 + 0.06	0.15 + 0.06	0.15 + 0.06	0.015 + 0.006
	5kHz – 10kHz	0.35 + 0.7	0.35 + 0.7	0.35+0.7	0.03 + 0.006

Accuracy Specifications: \pm (% of reading + % of range)

Additional Crest Factor Errors (non-sine wave)^[7]

Crest Factor	Error (% of reading)
1-2	0.05%
2-3	0.15%
3-4	0.30%
4-5	0.40%

Additional Low Frequency Errors(% of reading)

Frequency	AC Filter		
	Slow	Medium	Fast
10Hz~20Hz	0	0.74	-
20Hz~40Hz	0	0.22	-
40Hz~100Hz	0	0.06	0.73
100Hz~200Hz	0	0.01	0.22
200Hz~1kHz	0	0	0.18
>1kHz	0	0	0

Measuring Characteristics

True RMS AC Voltage	Measurement Method:	AC-coupled True RMS – measures the ac component of input with up to 400 Vdc of bias on any range.	
	Crest Factor	Maximum 5:1 at full scale	
AC Filter Bandwidth	Slow	3 Hz – 300 kHz	
	Medium	20 Hz – 300 kHz	
	Fast	200 Hz – 300 kHz	
Input Impedance:	Input	1 MΩ ± 2%, in parallel with 100 pF	
	Protection:	750 Vrms on all ranges	
		Protection:	
True RMS AC Current	Range	Shunt	Burden Voltage
	1mA	100Ω	<0.15V
	10mA	5Ω	<0.07V
	100mA	5Ω	<0.7V
	1A	0.1Ω	<0.8V
	10A	10mΩ	<0.5V
Input Protection:		Externally accessible 1.25A, 250 V fuse	
		Internal 12A, 250 V fuse	

Operating Characteristics [8]

Function	Rate	Digits	Readings/s	AC Bandwidth
ACV,ACI	Slow	6 ½	1.2 (sec/reading)	3 Hz – 300 kHz
	Medium	5 ½	3.38	20 Hz – 300 kHz
	Fast	4 ½	30	200 Hz – 300 kHz

[1] Specifications are for 1-hour warm-up at 6 1/2 digits, Slow ac filter, sinewave input.

[2] Relative to calibration standards.

[3] 20% overrange on all ranges, except 750 Vac, 10A range.

[4] Specifications are for sinewave input >5% of range. For inputs from 1% to 5% of range and <50 kHz, add 0.1% of range additional error. For 50 kHz to 100 kHz, add 0.13% of range.

[5] 750 Vac range limited to 100 kHz

[6] Typically 30% of reading error at 1 MHz.

[7] For frequencies below 100 Hz, slow AC filter specified for sinewave input only.

[8] Additional settling delay required when input dc level varies.

[9] 0°C~18°C, 28°C~55°C

Frequency and Period Characteristics

Frequency Period [3]

Range [2]	Frequency	24 Hour [1] 23°C±1°C	90 Day 23°C±5°C	1 Year 23°C±5°C	Temperature Coefficient/°C [5]
100 mV to 750 V [4]	3Hz - 5Hz	0.1	0.1	0.1	0.005
	5Hz - 10Hz	0.05	0.05	0.05	0.005
	10Hz - 40Hz	0.03	0.03	0.03	0.001
	40Hz - 300kHz	0.006	0.01	0.01	0.001

Accuracy Specifications: ± % of reading

Measuring Characteristics

Frequency and Period	Measurement Method:	Reciprocal-counting technique. AC-coupled input using the ac voltage measurement function.
	Voltage Ranges	100 mV rms full scale to 750 V rms. Auto or manual ranging.
Settling Considerations		Errors will occur when attempting to measure the frequency or period of an input following a dc offset voltage change. The input blocking RC time constant must be allowed to fully settle (up to 1 sec) before the most accurate measurements are possible.
Measurement Considerations		All frequency counters are susceptible to error when measuring low-voltage, low-frequency signals. Shielding inputs from external noise pickup is critical for minimizing measurement errors.

Operating Characteristics

Function	Digits	Readings/s
Frequency,	6 ½	1
Period	5 ½	10
	4 ½	100

[1] Relative to calibration standards.

[2] 20% overrange on all ranges, except 750 Vac.

[3] Input > 100 mV. For 10 mV to 100 mV inputs, multiply % of reading error x10.

[4] 750 Vac range limited to 100 kHz

[5] 0°~18°C & 28°~55°C

Temperature Characteristics

(Display in °C, °F, Exclusive of probe errors.)

RTD (Accuracy based on PT100):

(100Ω platinum [PT100], D100, F100, PT385, PT3916, or user type) ^[1]

Range	Resolution	1 Year (23°C ±5°C)*	Temperature Coefficient
			0°-18°C & 28°-55°C
-200°C~ -100°C	0.001°C	0.09°C	0.004 °C / °C
-100°C~ -20°C	0.001°C	0.08°C	0.005 °C / °C
-20°C~20°C	0.001°C	0.06°C	0.005 °C / °C
20°C~100 °C	0.001°C	0.08°C	0.005 °C / °C
100°C~300 °C	0.001°C	0.12°C	0.007 °C / °C
300°C~600 °C	0.001°C	0.22°C	0.009 °C / °C

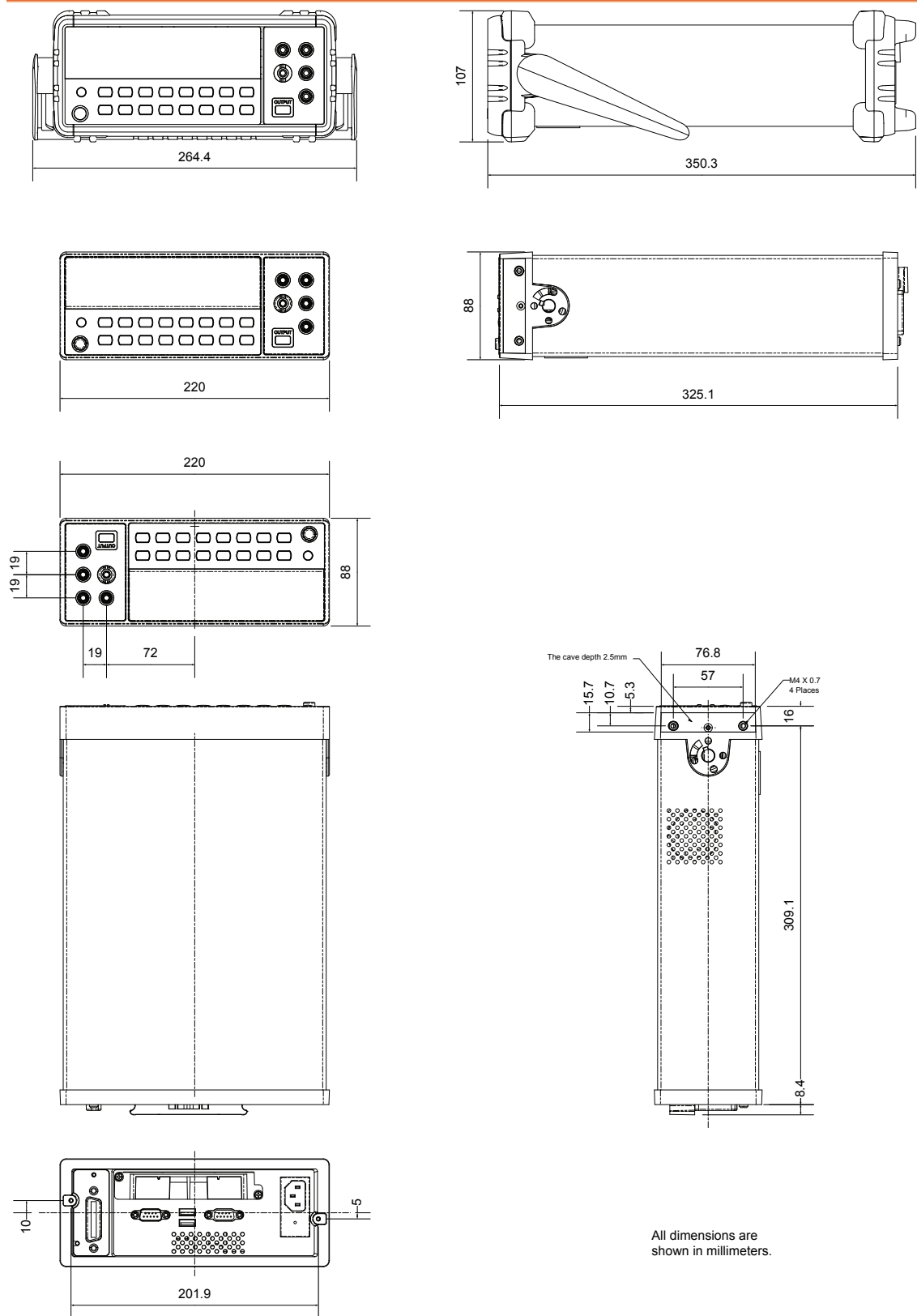
Thermocouples (Accuracy based on ITS-90) ^[1]:

Type	Range	Resolution	90 Day/1 Year	Temperature Coefficient
			(23°C±5°C)*	0°-18°C & 28°-55°C
E	-200 to +1000°C	0.002 °C	0.2 °C	0.03 °C / °C
J	-210 to +1200°C	0.002 °C	0.2 °C	0.03 °C / °C
T	-200 to +400°C	0.002 °C	0.3 °C	0.04 °C / °C
K	-200 to +1372°C	0.002 °C	0.3 °C	0.04 °C / °C
N	-200 to +1300°C	0.003 °C	0.4 °C	0.05 °C / °C
R	-50 to +1768°C	0.01 °C	1 °C	0.14 °C / °C
S	-50 to +1768°C	0.01 °C	1 °C	0.14 °C / °C
B	+350 to +1820°C	0.01 °C	1 °C	0.14 °C / °C

[1] Specifications do not include probe accuracy

*Relative to simulated junction

Dimensions



All dimensions are
shown in millimeters.

EC Declaration of Conformity

We

GOOD WILL INSTRUMENT CO., LTD.

(1) No.7-1, Jhongsing Rd., Tucheng Dist., New Taipei City, Taiwan (R.O.C.)

(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-8261**

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 measurement, control and laboratory use — EMC requirements (2006)	
Conducted & Radiated Emission EN 55011: 1998 + A1: 1999 + A2: 2002, Class B	Electrostatic Discharge EN 61000-4-2: 1995 + A1: 1998 + A2: 2001
Current Harmonics EN 61000-3-2: 2000 + A2: 2005	Radiated Immunity EN 61000-4-3: 2002 + A1: 2002
Voltage Fluctuations EN 61000-3-3: 1995 + A1: 2001 + A2: 2005	Electrical Fast Transients EN 61000-4-4: 2004
-----	Surge Immunity EN 61000-4-5: 1995 + A1: 2001
-----	Conducted Susceptibility EN 61000-4-6: 1996 + A1: 2001
-----	Power Frequency Magnetic Field EN 61000-4-8: 1993 + A1: 2001
-----	Voltage Dip/ Interruption EN 61000-4-11: 2004

◎ Safety

Low Voltage Equipment Directive 2006/95/EC

Safety Requirements

IEC/EN 61010-1: 2001

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