



DIGITAL SOUND METER WITH JUMBO DISPLAY

USER'S MANUAL



DSM8925

*Please read this manual carefully and thoroughly
before using this product.*

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INTRODUCTION

Thank you for purchasing General Tools & Instruments' DSM8925 Digital Sound Meter with Jumbo Display. Please read this user's manual carefully and thoroughly before using the instrument.

The DSM8925 uses an integrated condenser microphone to measure the noise level of an environment or the loudness of a machine, typically in order to comply with health and/or safety rules. The meter has a range of 30 to 130 dB and an accuracy of ± 2 dB. Real-time measurements are shown within a backlit liquid-crystal display window in two forms: as a three- or four-digit number, and as a line on an analog bar graph.

Several features improve the meter's versatility. Among them are two user-selectable operating modes: "A" or "C" frequency weighting, and fast or slow time response. Users also can override autoranging (the default mode) and manually select a fixed measurement range, improving the meter's response time and measurement resolution. The meter can display the minimum and maximum sound levels measured during a recording session, as well as hold a maximum level on-screen until it is exceeded.

Physical features of the DSM8925 include an analog output jack for connecting to a data logger or chart recorder, a tripod mounting socket, and an adjustment screw for calibrating the meter to a standard 94 dB input.

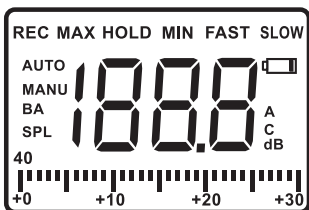
The DSM8925 includes a wind shield ball and is powered by four “AAA” batteries (also included).

KEY FEATURES

- Measures sound level of a machine or an environment
- Jumbo LCD is easy to read
- “A” or “C” frequency weighting
- Fast or slow time weighting
- Autoranging or manual ranging
- Displays maximum and minimum readings
- Max reading can be held until exceeded
- Auto power off
- Analog output for data logging
- Calibrates to standard 94dB signal
- Tripod mount socket on back
- Includes wind shield ball
- Powered by four “AAA” batteries

- F. REC**—Enters/exits Recording mode
- G. RNG**—Selects autoranging or manual ranging
- H. F/S**—Selects fast or slow time response
- I. MAX HOLD** button
- J.** Calibration adjustment screw
- K.** Analog output jack

Figure 2 shows all text and icons that could appear in the display window at various times.




2. All possible display indications and their meanings

REC Meter is in Recording mode, tracking maximum and minimum sound level measurements

MAX Digital readout is highest level recorded since entering Recording mode

MIN Digital readout is lowest level recorded since entering Recording mode

MAX HOLD Meter is in Max Hold mode. Digital readout is highest level measured since entering this mode

- FAST** Meter is applying fast time weighting to inputs
- SLOW** Meter is applying slow time weighting to inputs
- AUTO** Meter is automatically choosing measurement range with best resolution
- MANU** Meter is using user-selected measurement range
 - BA** Reserved for future use
 - SPL** Abbreviation of sound pressure level (the parameter measured)
 -  Meter's battery is very low on charge and should be replaced
 - A** Meter is applying "A" frequency weighting to inputs
 - C** Meter is applying "C" frequency weighting to inputs
 - dB** Sound level unit (accompanies reading at its left)
 - 40** Range Baseline (low end of current measurement range, in dB). "40" indicates 40 to 70 dB range; other possible numbers in this display position are 60 (for 60 to 90 dB range), 80 (for 80 to 110 dB range) and 100 (for 100 to 130 dB range)
- +0, +10, +20, +30** Labels of analog bar graph scale. Indicate amplitude of input (in dB) relative to Range Baseline above left end of graph

SETUP INSTRUCTIONS

INSTALL FOUR BATTERIES

The meter's battery compartment is accessible from the back of the unit. Use a Philips-head screwdriver to remove the one screw holding the cover in place. Then install the four included "AAA" batteries so their + and – ends match the images stenciled inside the compartment. Finally, replace the cover and secure it with the Philips-head screw.

OPERATING INSTRUCTIONS

MAKING BASIC MEASUREMENTS

To begin, press the ① button to power on the meter. The display will take a few seconds to stabilize and then begin reading out real-time sound level measurements.

Note how the digital numbers and the readings from the analog bar graph track each other. At times, the two displays may seem slightly out of sync—and they are, because they refresh at different rates.

Also note how the number above the left end of the bar graph—the Range Baseline—changes each time a much louder or softer sound is heard. Each change confirms that the meter is operating in Autoranging mode. To demonstrate that autoranging is on in a quiet environment, rub the windscreen with your hand (to simulate a loud noise) and watch the Range Baseline change to 100.

To measure the loudness of a sound source, point the microphone at it.

The meter's default settings are autoranging on (enabling measurements from 30 to 130 dB), fast time weighting and "A" frequency weighting. When the meter is powered on, **AUTO** will appear on the left side of the display, with **FAST** on the top line and **A** on the right side. Following are procedures for changing each of these settings to suit the application.

AUTORANGING VS. MANUAL RANGING

The DSM8925 has four measurement ranges: 40 to 70 dB, 60 to 90 dB, 80 to 110 dB, and 100 to 130 dB. When the meter is powered on, it automatically enters Autoranging mode. In this mode, it automatically switches to the range that displays the input with the finest resolution. For example, the meter could display a sound level of 65 dB using either the 40 to 70 dB or the 60 to 90 dB range. In autoranging mode, it would choose the lower of the two ranges (40 to 70 dB) because on this scale 65 dB has a better (finer) measurement resolution.

If you already know the loudness range of the machine or environment you wish to measure, and that range is limited, consider exiting autoranging mode and operating the meter in only one of those four fixed ranges. The benefit of operating the meter in this mode—called Manual Ranging mode—is speed.

The meter can display its results more quickly because it does not have to first determine which range to use.

To exit Autoranging Mode and enter Manual Ranging mode, briefly press the **RNG** button on the front panel. Note that when you press the button, the text **MANU** replaces **AUTO** on the left side of the display. Also note that the Range Baseline above the left end of the bar graph no longer changes in response to louder or softer sounds, as in did in Autoranging mode.

When the **RNG** button is pressed, the meter randomly chooses one of the four ranges. Accordingly, the first Range Baseline number displayed could be 40, 60, 80 or 100. For the highest display resolution, the low end of the range you choose should be just below the quietest sound you expect to hear. For example, if your target normally produces sound levels between 85 and 105 dB, you should manually choose the 80 to 110 dB range.

To manually select a specific measurement range, briefly press the **RNG** button as many times as necessary until its Range Baseline number appears above the left end of the analog bar graph. Each press of the **RNG** button advances the Range Baseline number by 20 dB; after 100, it returns to 40.

Note that in Manual Ranging mode, whenever a sound level is outside the chosen range the

digital display will show the letters **LO** or **HI**. If this happens often, consider switching back to Autoranging mode.

To exit Manual Ranging mode and return to Autoranging Mode, press and hold the **RNG** button until the text **AUTO** replaces **MANU** on the left side of the display.

TIME AND FREQUENCY WEIGHTING OPTIONS

You can choose Fast or Slow response time and “A” or “C” frequency weighting to suit different applications.

By default, when the meter is powered on it begins operating with fast time weighting (a fast integration time constant) and “A” frequency weighting. Fast time weighting, with a response time of 200 milliseconds, simulates the response time of the human ear and is better for measuring the volume of singular events. Slow weighting, with a response time of 500 ms, is a better choice for measuring the average sound level that an ongoing process (such as machine vibration) produces over time.

To switch the meter’s response time from fast to slow, press the **F/S** button. The word on the right side of top line of the display will change from **FAST** to **SLOW**. To return to fast time weighting, press the **F/S** button again.

As mentioned earlier, when the DSM8925 is powered on it begins operating with “A” frequency weighting. The shape of the “A”

curve simulates the response of the human ear, and is therefore the better choice for measuring the sound level of an environment for the purpose of regulatory compliance, workplace design or noise-pollution control. By comparison, the “C” weighting curve is flatter, and is therefore better for measuring the sound level of a piece of machinery. In the U.S., most OSHA-mandated sound level measurements are made by instruments set for slow response and “A” frequency weighting.

To switch from “A” frequency weighting to “C” weighting, press the **A/C** button. The letter at the right of the display will change from **A** to **C**. To switch back to “A” frequency weighting, press the **A/C** button again.

STORING AND RECALLING MIN AND MAX READINGS

The DSM8925 can also operate in “Recording” mode, for the purpose of tracking and displaying minimum and maximum sound level measurements.

To enter Recording mode, press the **REC** button briefly. The text **REC** will appear at the upper left of the display.

To display the minimum sound level measured since entering Recording mode, press the **REC** button briefly again. The text **MIN** will appear on the top line of the display and the digital display will indicate the lowest sound volume measured during this recording

session. While the digital display is showing the minimum sound value, the meter continues to measure real-time sound level inputs and to display its results on the analog bar graph.

To display the maximum sound level measured since entering Recording mode, press the **REC** button briefly one more time. The text **MAX** will replace **MIN** on the top line of the display and the digital display will indicate the highest sound volume measured during this recording session. While the digital display is showing the maximum sound value, the meter continues to measure real-time sound level inputs and to display its results on the analog bar graph.

To repeat the process, press and hold the **REC** button briefly. This does not begin a new recording session. It simply extends the duration of the current session.

To exit Recording mode, press and hold the **REC** button until the text **REC** disappears from the top line of the display.

OPERATING IN MAX HOLD MODE

You may want to use the meter's digital display to show the loudest sound level measured up to a certain point in time. In this operating mode—called MAX HOLD mode—the digital display shows and holds the loudest sound level received since entering that mode. The analog bar graph continues to display measured input levels in real time.

However, the digital display is updated only when the meter detects a louder sound.

To enter **MAX HOLD** mode, press the **MAX HOLD** button at the lower right of the front panel. To exit this mode, press the **MAX HOLD** button again

DISABLING AUTO POWER OFF

By default, the meter powers off automatically after 20 minutes to avoid discharging the batteries. However, you can disable this feature if you would like to track sound levels over a longer period of time. For this purpose, you will also need to feed the meter's analog output signal (available via a jack on the right side of the unit) into a chart recorder or data logger.

To disable Auto Power Off, first power off the meter by pressing the ⓪ button. Then power on the meter in a special way by pressing the ⓪ button and pressing and holding the **MAX HOLD** button at the same time. This will cause the letter "n" to appear briefly on the digital display. Once "n" has appeared, you can release the **MAX HOLD** button.

Once Auto Power Off has been disabled, the meter will no longer shut down automatically after 20 minutes. It will remain on until the ⓪ button is pressed again to power off the instrument. Once the meter is powered off, Auto Power Off will automatically be re-enabled when the meter is powered on again.

CALIBRATING THE METER


The DSM8925 must be calibrated before it can make accurate sound level measurements. To begin, obtain a standard acoustic calibrator with a 94 dB output, such as General Tools & Instruments' SCAL1356. Then enter Manual Ranging mode and choose the 80 to 110 dB range using the steps outlined on p. 9. Changing the response time is unnecessary. However, make sure that "C" weighting is chosen and that the meter is not operating in MAX HOLD mode.

To calibrate the meter, insert its microphone in the hole of the acoustic calibrator. Power on the calibrator and set its output range to the range containing 94 dB. Using a small Philips-head screwdriver, turn the calibration adjustment screw on the right side of the DSM8925 until its display shows the same reading as the calibrator's, ± 0.1 dB.

SPECIFICATIONS

Measurement Range	40 to 130 dB over four ranges
Measurement Accuracy	± 2 dB
Digital Display Resolution	0.1 dB
Digital Display Refresh Period	160 milliseconds
Analog Bar Graph Resolution	1 dB
Analog Bar Graph Refresh Period	40 milliseconds
Frequency Range	31.5 Hz to 8 kHz
Display Window Size	1.18 (W) x 1.38 (H) in. (30 x 35mm)
Digit Height	0.6 in. (15.2mm)
Microphone Diameter/Type	0.5 in. (12.7mm) Electret condenser
Battery Life	60 hours (typical)
Analog Output	0 to 0.707Vrms
Operating Temperature	32° to 122°F (0° to 50°C) @<80% R.H.
Storage Temperature	-4° to 122°F (-20° to 50°C) @<90% R.H.
Dimensions	9 x 2.25 x 1.1 in. (230 x 57 x 28mm)
Weight	4.6 oz. (130g)
Power Source	4 "AAA" batteries

MAINTENANCE TIPS

When the  icon appears at the upper right of the display, it's time to replace the four AAA batteries that power the instrument (although measurements will remain valid for several hours after the icon first appears). To replace the batteries, follow the Setup Instructions on p. 8.

Remove the batteries when storing the meter for an extended period of time.

Do not drop or disassemble the meter or immerse it in water.

WARRANTY INFORMATION

General Tools & Instruments' (General's) DSM8925 Digital Sound Level Meter with Jumbo Display is warranted to the original purchaser to be free from defects in material and workmanship for a period of one year. Subject to certain restrictions, General will repair or replace this instrument if, after examination, the company determines it to be defective in material or workmanship.

This warranty does not apply to damages that General determines to be from an attempted repair by non-authorized personnel or misuse, alterations, normal wear and tear, or accidental damage. The defective unit must be returned to General Tools & Instruments or to a General-authorized service center, freight prepaid and insured.

Acceptance of the exclusive repair and replacement remedies described herein is a condition of the contract for purchase of this product. In no event shall General be liable for any incidental, special, consequential or punitive damages, or for any cost, attorneys' fees, expenses, or losses alleged to be a consequence of damage due to failure of, or defect in any product including, but not limited to, any claims for loss of profits.

RETURN FOR REPAIR POLICY

Every effort has been made to provide you with a reliable product of superior quality. However, in the event your instrument requires repair, please contact our Customer Service to obtain an RGA (Return Goods Authorization) number before forwarding the unit via prepaid freight to the attention of our Service Center at this address:

General Tools & Instruments
80 White Street
New York, NY 10013
212-431-6100

Remember to include a copy of your proof of purchase, your return address, and your phone number and/or e-mail address.



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Specifications subject to change without notice

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