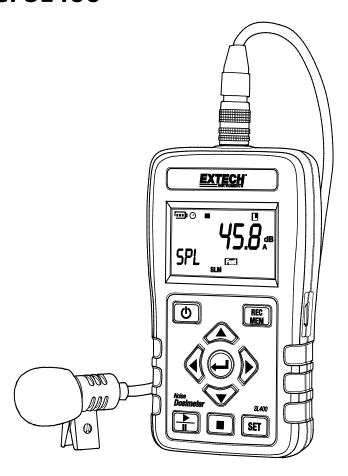


User Manual

Noise Dose Meter Model SL400



Additional User Manual Translations available at <u>www.extech.com</u>

Introduction

Thank you for selecting the Extech Instruments Model SL400. This device is shipped fully tested and calibrated and, with proper use, will provide years of reliable service. Please visit our website (www.extech.com) to check for the latest version of this User Guide, Product Updates, Software, and Customer Support.

Safety

CAUTION: Avoid taking measurements in humid or wet environments.

WARNING: Ensure that the ambient humidity conditions are within those specified and referenced in the *Environmental Conditions* section.

WARNING: Avoid taking measurements in the presence of:

- Explosive gases
- Combustible gases
- Steam
- Excessive dust

CAUTION: Do not operate the instrument in ambient temperature and humidity conditions beyond those recommended and referenced in the *Environmental Conditions* section.

ATTENTION: Keep the microphone dry and avoid severe vibration.

ATTENTION: Wind blowing across the microphone can add extraneous noise. If the instrument is used in windy conditions, use the supplied microphone windscreen to prevent undesirable signals. The following symbols are used:



Caution: Incorrect use may damage the instrument.



The instrument conforms to the CE standard

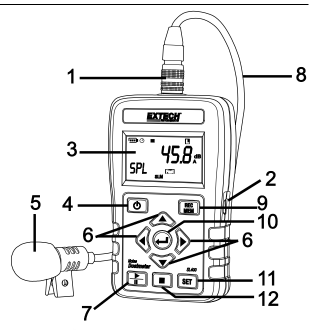
Supplied Accessories

- User's manual
- · Carrying case
- 9V battery
- Microphone and windscreen
- MINI USB Cable (Mini B type)

Description

Meter Description

- 1. Microphone Connector
- 2. USB Interface
- 3. LCD Display
- 4. Power Button
- 5. Microphone and wind screen
- 6. Navigation Buttons
- 7. Start / Pause Button
- 8. Microphone Cable
- 9. REC/MEM Button
- 10. ENTER Button
- 11. SET Button
- 12. Stop Button



Display Description



Battery Status

O Auto Power Off Enabled

Pause

115dB indicator (SPL)

Stop

Peak 140 dB indicator (Peak)

Start

USB USB Interface

H SPL High dB Range (70~140)

SPL middle dB Range (50~110)

SPL low dB Range (30~90)

dB level

Testing mode

SLM Sound Level Meter mode

% Noise Dose %

dB Sound Level dB unit

Α A weighting

C Weighting

Z Weighting **Fast** Fast response

Slow Slow Response

Impulse Impulse Weighting

OVER Over Range

UND **Under Range**

REC Solid: Auto record standby; Flashing: Recording

BEG Start test time (begin)

View recorded data

END Stop test time

SET SET mode

DUR Test duration

Set Mode

Press the SET button to enter set mode. There are a total of seven functions in set mode: Test Mode, Power Off, Sampling Time & Auto Record, Real Time Clock, 94dB Offset Adjust, Noise Standard, and SLM function.

Press the **SET** button to move to the next parameter or Press enter Θ to exit set up mode.

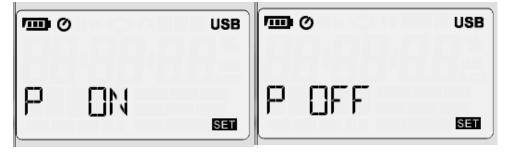
Test Mode Set



Press the or volume or button to change the test mode between NDM (Noise Dose Meter) and SLM (Sound Level Meter).

Press the **SET** button to move to the next parameter or Press enter Θ to exit set up mode.

Auto Power Off Set



Press the Auto Power Off Function.

Auto Power Off will turn off the meter in 15 minutes if the meter is not recording data.

Press the **SET** button to move to the next parameter or Press enter + to exit set up mode.

Sampling Time & Auto Record Set



Use the \P or \P button to select either Auto Recording set or Sampling time.

Use the or button to enable or disable Auto record (On or Off) or to adjust the sampling time. The minimum sampling time (interval rate) is 1 reading per second. The maximum sampling time is 23 hours, 59 minutes, and 59 seconds.

Press the SET button to move to the next parameter or Press enter + to exit set up mode.

Real Time Clock Set



Press the \P or P button to select the option to adjust the Real time clock (24 hour).

Use the or button to adjust the time digits.

Press the **SET** button to move to the next parameter or Press enter Θ to exit set up mode.

94dB Offset Adjust (Calibration)



See section on meter calibration before proceeding with this parameter. Press the **SET** button to move to the next parameter or Press enter - to exit set up mode.

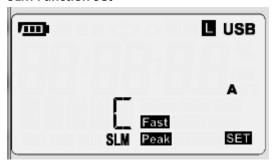
Noise Standard Set



Press the A or button to select a NDM testing regulatory body abbreviation: OSHA, MSHS, DOD, ACGIH, ISO85, ISO90, and USER.

Press the **SET** button to move to the next parameter or Press enter Θ to exit set up mode.

SLM Function Set



Press the or wo button to change a test function. These include:

- H.M. and L
- Fast Slow and Impulse
- . A, C, and Z
- Peak C and Peak Z

Press the \P or P button to select the next test parameter:

Time weighting (Fast, Slow, or Impulse),

Frequency weighting (A, C or Z), Peak frequency measurement (C or Z).

Sound level range (high, medium, or low)

High - 70 to 140dB Medium - 50 to 110dB Low - 30 to 90dB

Press the **SET** button to move to the next parameter or Press enter + to exit set up mode.

Calibration



Automatic Mode Calibration

Set the meter to SLM mode, A weighting, High range, and Slow.

Attach a 94.0dB (1000Hz) sound calibrator to the microphone.

Enter SET mode and go to the parameter 94ADJ.

Press the Run key to start the automatic offset routine and wait for the flashing dB number to appear.



Press the Enter $\stackrel{\bigodot}{\bigodot}$ key to save the entry and to get back to the measure window. The meter should now read 94.0dB (+/- 0.1dB).

If the measured value does not equal 94.0 (+/- 0.1dB), run the 94ADJ routine again.

Press the Enter $\stackrel{\longleftarrow}{\bullet}$ key to save the entry and to get back to the measure window.

Manual Mode Calibration

Set the meter to SLM mode, A weighting, High range, and Slow.

Attach a 94.0dB (1000Hz) sound calibrator to the microphone and wait for about 1 minute and note the sound value on the display. Write down the value.

Calculate the value of the offset from the displayed value to the sourced noise level. In this example the value is +1.3 (94.0dB sourced, and 92.7dB displayed)

Enter Set mode and go to the parameter 94ADJ.

Using the Up and down arrows set the offset according to the offset calculated.

In this example - set 94ADJ to 1.3



Press the Enter $\stackrel{\bigodot}{\bigodot}$ key to save the entry and to get back to the measure window. The meter should now read 94.0dB (+/- 0.1dB).

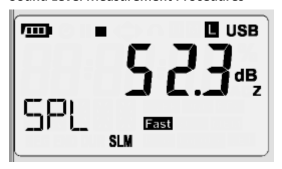
PC Software

This meter has the capability to connect to and communicate with a PC. Check the software download page of the website www.extech.com/software for the latest version of the PC software and its operating system compatibility.

Download and unzip the software. Run ExtechInstaller.exe and then refer to the instructions provided in the HELP Utility within the software program.

Operation

Sound Level Measurement Procedures



Press the button to turn on the meter. The LCD will display the **SPL** symbol, with SLM on the lower line. If SLM is not visible press SET and NDM will appear, press the Down arrow to change to SLM and press enter to exit.

Press the button to scroll through the available test functions for this mode: SPL, Leq, SEL, and PKMAX.

Press the button to begin testing. Press the button again to pause testing.

If the reading exceeds the high testing range, the LCD display will show **OVER**. If the reading is below the low testing range, the LCD display will show **UND**.

The Leq integral time is the same value as the sampling time setting.

When the sampling time is set to zero, the integration time continues until the user exits the mode.

Press the button to stop the test.

Caution: Wind blowing across the microphone can add extraneous noise. When there is wind present higher than 10 m/s, the windscreen must be used to prevent undesirable signals. Keep the microphone dry and avoid severe vibrations.

Note: setup of the meter can also be performed through the software.

Auto Data Recording



Press the button to enable the auto data record function. The REG symbol will flash on the LCD display. The bottom left of the LCD display will show **WRITE**, at each sample interval to indicate that the data was written to the meter's internal memory.

Erase memory

When the bottom left of the LCD displays **FULL**, the internal memory is full. The auto function cannot be used until the data stored in memory is downloaded and cleared.

Note: The memory can only be downloaded and erased using the software.

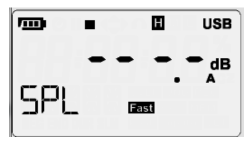
Manual - Single Data Point Recording

Press the REC button to store the displayed reading. The REC symbol will flash. The bottom left of LCD display will show **WRITE**, indicating that the single data point was written to the meter's internal memory.

Note: Single Data Point recording does not function while the meter is in Auto Data Recording mode.

To view manually recorded data, see the heading **View Logged Sound Level Readings** or **View Logged DOSE readings**.

Noise Dose Measurement Procedures

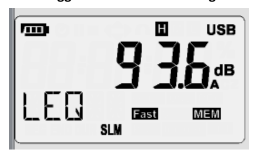


Press the button to turn on the meter. The LCD will display the SPL (sound pressure level icon). If SLM is showing in the lower line, Press SET and press the down arrow to change SLM to NDM. Press the Enter button to exit setup. Press the button to enable noise dose testing. Press the button again to pause testing. Press

Press the button to scroll the available test options: SPL, Dose%, LPMAX, LPMIN, PKMAX, LEQ, SEL, LEP8, TWA8, LVAG, LN5%, LN10%, LN50%, LN90%, and LN95%.

Press the button to view the start test time and date. Press the button to change the view from time to date and back to the time display. The time format is HH:MM:SS and the date format is YY-MM-DD.

View Logged Sound Level Readings



For Sound level readings, SLM must appear on the lower line. Press and hold the MEM button for more than 1 sec to enter the viewing mode. Press the A or button to scroll through the readings.

Press the button to select the dose record information (Noise Dose Meter mode): Test mode, Start Time, Test duration, Total pause time, Test end time.

Press the \P button to view the test start date, Press the Θ button to view the test start time. The time format is HH:MM:SS and the date format is YY-MM-DD.

Press and hold the button for more than 1 sec again to exit the logged data viewing mode.

View Logged DOSE readings



Note: It is best to view the DOSE data from the software interface. Refer to the SL400 Software Help guide.

For DOSE noise readings, SLM must NOT appear on the lower line. If SLM appears on the bottom line, change the mode to NDM in Setup mode.

Press and hold the REC button for more than 1 sec to enter the viewing mode.

Press the A or button to scroll through the Dose recording log.

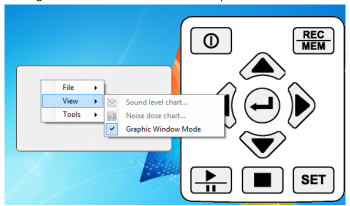
Press the button to select the dose test options: SPL, Dose%, LPMAX, LPMIN, PKMAX, LEQ, SEL, LEP8, TWA8, LVAG, LN5%, LN10%, LN50%, LN90%, and LN95%.

Press the 4 button to view the test start time, Press the - button to view the test start date. The time format is HH:MM:SS and the date format is YY-MM-DD.

Press and hold the button for more than 1 sec again to exit the logged data viewing mode.

Graphic Window Mode

Right-click on the image and choose VIEW and uncheck Graphic Window mode for full view.



Definitions

Measurement Parameters

Measurement Test Function	Screen parameter	Explanation
SPL	LAFp	Sound pressure level (SPL)
SPL	LASp	Sound pressure level (SPL)
SPL	LCFp	Sound pressure level (SPL)
SPL	LCSp	Sound pressure level (SPL)
SPL	LZFp	Sound pressure level (SPL)
SPL	LZSp	Sound pressure level (SPL)
Leq	LAFq	Equivalent continuous level for the duration of the measurement for A weighting
Leq	LCFq	Equivalent continuous level for the duration of the measurement for C weighting
Leq	LZFq	Equivalent continuous level for the duration of the measurement for Z weighting
SEL	LAE	Frequency weighted sound exposure level for the duration of the measurement for A weighting
SEL	LCE	Frequency weighted sound exposure level for the duration of the measurement for C weighting
SEL	LZE	Frequency weighted sound exposure level for the duration of the measurement for Z weighting
Peak	Lcpeak	Instantaneous C peak level

Maintenance

Battery Replacement

When the battery icon () appears on the LCD, the battery must be replaced. Turn off the meter and remove the rear battery cover. Remove battery from the battery holder and insert a new 9V battery (Alkaline) observing correct polarity. Re-install the battery cover.

- o Please dispose of batteries responsibly; observe all regulations.
- o Never dispose of batteries in a fire; batteries may explode or leak.

Cleaning

To clean the instrument, use a soft dry cloth to remove dust from the meter housing. Do not touch the microphone sound entry port. Never use wet cloths, solvents, or liquids to clean the meter housing.

A, C, and Z Weighting Considerations

The A weighting curve is based on 40 Phon fletcher-Munson Equal Loudness Contour. For noise assessments of the effects of noise on human hearing, the A weighting mode is recommended.

The C weighting mode is recommended for machine sound monitoring (steady, drone type).

The Z weighting offers a linear signal response that is not processed through the meter's filter. Z weighting is suitable for monitoring electrical signals (AC or DC signals for research purposes, for example).

Appendix A

Dose Standards Selection list

OSHA	Occupational Safety and Health Administration (USA)		
MSHA	Mine Safety and Health Administration (USA)		
DoD	Department of Defense (USA)		
ACGIH	American Conference of Governmental Industrial Hygienists (USA)		
ISO85	European		
ISO90	European		
User	User defined parameters (settings can be saved to a file Import/Export		

Specifications

Display	LCD type (MAX reading 999999)
Display Refresh Rate	1 reading/second
Standards	IEC 61252-1993 IEC 61672-1-2003 – Class 2 ANSI S1.25-1992 ANSI S1.4-1983 ANSI S1.43-1997
Microphone	1/2 inch Electret condenser microphone
Measurements (NDM)	SPL, DOSE%, LPMAX, LPMIN, PKMAX, LEQ, SEL, LEP8, TWA8, LAVG, L5%, L10%, L50%, L90%, L95%
Measurements (SLM)	SPL, LEQ, SEL, PKMAX
Display Range	30dB to 90dB (L) 50dB to 110dB (M) 70dB to 140dB (H)
Primary RMS Range @1KHZ	41dB to 86dB (L) 55dB to 106dB (M) 75dB to 125dB (H)
Maximum Peak C Weighting Sound Level Measurement	90~143 dB
Dynamic Range	60 dB
Accuracy	±1.4dB@94dB/1KHZ
Internal memory	MAX Datalogger data:10000(NDM); 999,999(SLM)
Time Weighting	Fast, Slow, Impulse
Frequency Weighting	A/C/Z
Frequency Range	20Hz~8KHz
Starting Time	< 10 Second
Battery data	24 hour battery life; 9V Alkaline battery
Dimensions	4.21(L) x 2.56(W) x 1.30(H) in.; 107(L) x 65(W) x 33(H) mm

Microphone

• Diameter: ½ inch

Polarization voltage: 0V

Dynamic range: 25 dB ~ 140dB

Sensitivity: -32 ± 3 dB (250Hz 0dB = 1V/Pa)

Free field frequency response: ±2dB (25Hz ~ 12.5kHz)

Frequency (kHz)	Pressure deviation
0.25	0.0
1	-0.1
2	-0.5
3	-0.6
4	-0.9
5	-1.2
6	-1.7
7	-2.2
8	-2.8
9	-3.3
10	-4.1
12.5	-6.0

Input Interface

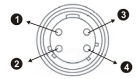
The front is PLT83RFR, the signal input receptacle

1. GND

2. Power (+)

3. N.C.

4. Power (-)



Environmental

Environmental conditions: temperature 73.4°F \pm 9°F (23°C \pm 5°C), relative humidity < 80%.

For inside use, max altitude 6562 ft. (2000m)
 Reference temperature 73.4°F ± 9°F (23° ± 5°C)

• Operating temperature 41 ~ 104°F (5 ~ 40 °C)

Operating humidity <80% RH

• Storage temperature $14 \sim 140 \, ^{\circ}\text{F} \, (-10 \sim 60 \, ^{\circ}\text{C})$

• Storage humidity <70%

EMC

This instrument was designed in accordance with EMC Standards in force and its compatibility has been tested in accordance with EN61326-2 (2006).

Two-year Warranty

Teledyne FLIR warrants this Extech brand instrument to be free of defects in parts and workmanship for **two years** from date of shipment (a six-month limited warranty applies to sensors and cables). To view the full warranty text please visit: http://www.extech.com/support/warranties.

Calibration and Repair Services

Teledyne FLIR offers calibration and repair services for the Extech brand products we sell. We offer NIST traceable calibration for most of our products. Contact us for information on calibration and repair availability, refer to the contact information below. Annual calibrations should be performed to verify meter performance and accuracy. Product specifications are subject to change without notice. Please visit our website for the most up-to-date product information: www.extech.com.

Contact Customer Support

Customer Support Telephone List: https://support.flir.com/contact

Calibration, Repair, and Returns: repair@extech.com

Technical Support: https://support.flir.com

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