

StarTech D130 Handheld Digital Sound Meter Owner's Manual

Home » StarTech » StarTech D130 Handheld Digital Sound Meter Owner's Manual

StarTech D130 Handheld Digital Sound Meter



Contents

- **1 Product Overview**
- **2 Package Contents**
- 3 Requirements
- **4 Battery Installation**
- **5 LCD Display, Settings and Measurement Information Measuring Mode (MAX/MIN) Button.**
- **6 Operation**
- **7 Regulatory Compliance**
- **8 BATTERY CAUTION:**
- 9 Safety Measures
- 10 Use of Trademarks, Registered Trademarks, and other Protected Names and Symbols
- **11 Warranty Information**
- 12 Limitation of Liability
- **13 Customer Support**
- 14 Documents / Resources
 - 14.1 References

Product Overview

Product ID

D130-DECIBEL-METER



	Feature	Function / Operation
1	Capacitive Microphone with F oam WindScreen	Captures Sound for Measurements
2	LCD Display	Displays Settings and Measurement Information
3	Power On/Off Button	Turns the Device On and Of
4	Fast/Slow Response Speed B utton	Switches Between Fast and Slow Response Modes
5	Measuring Mode (MAX/MIN) Button	Switches Between Maximum (MAX) and Minimum (MIN) Measuring Modes
6	Hold & BackLight Button	Holds Readings within the Current Timing Interval Turns LCD Display Back-Light On and Of
7	Rear Battery Compartment	Houses Installed Batteries

Package Contents

- Decibel Meter x 1
- · AAA Batteries x 3
- Quick-Start Guide x 1

Requirements

For the latest manuals, product information, technical specifications, and declarations of conformance, please visit: www.starTech.com/D130-DECIBEL-METER

• Phillips Head Screwdriver (for battery installation)

Battery Installation

1. Using a Phillips Head Screwdriver (not included) remove the screw from the bottom of the Battery Compartment, and remove the cover.

Note: If used batteries are installed, remove them.

- 2. Install the included 3x AAA Batteries into the Battery Compartment, as shown in Diagram 1.
- 3. Replace the cover, then using a Phillips Head Screwdriver (not included) drive the screw (removed in Step 1) back into the hole at the bottom of the Battery Compartment.



Diagram 1

LCD Display, Settings and Measurement Information Measuring Mode (MAX/MIN) Button.

Refer to LCD Display Image (Diagram 2) and the Element/Function table to understand the settings and measurement information shown on the LCD Display.

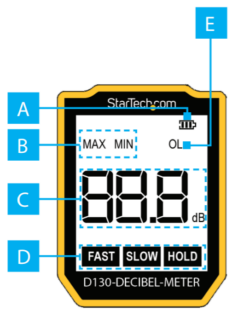


Diagram 2

	Element	Function
А	Battery Life Indicator	Displays at all times when the device is powered on, indicating the b attery usage leve
В	MAX or MIN Indicator	Displays when the device is in MAX or MIN Measuring Mode
С	Decibel Measurement Reading	Displays at all times when the device is powered on, indicating noise measurement detected in decibels (dB)
D	FAST, SLOW or HOLD Mode Indicator	Displays when the specific mode is activated, indicating the timing in terval in which the dB measurement is displayed and if the current v alues displayed are held
E	Out of Range Alert	Displays when the measurement is less than 30dB or more than 130 dB

Operation

Turning the Device on and off

- To turn the device on: Long press the Power On/Off Button for 2 seconds, while the device is powered off.
- To turn the device off: Short press the Power On/Off Button, while the device is powered on



Standard Mode

Standard Mode is the default operation mode of the Decibel Reader. While in Standard Mode, the Decibel
 Measurement Reading on the LCD Display will display the current sound reading.

FAST/SLOW Response Speeds

- While in standard mode, the current sound reading will refresh values at FAST (125ms) or SLOW (1s) intervals, based upon user selection and preference.
- To toggle between FAST and SLOW response speeds: Short press the FAST/SLOW Response Speed Button

 FAST
 SLOW

MAX/MIN Modes

• MAX & MIN Modes are optional operation modes of the Decibel Reader. While in MAX or MIN Modes the

Decibel Measurement Reading on the LCD Display will display the loudest (MAX), or quietest (MIN) measurements captured while in that specific mode. The values will refresh if a louder or quieter measurement is detected while in the specific mode.

• To toggle between MAX, MIN and Standard Modes: Short press the Measuring Mode (MAX/MIN) Button



Hold Mode

- Hold Mode is an optional operation mode of the Decibel Reader. While in Hold Mode the Decibel Measurement
 Reading on the LCD Display will continuously display the sound reading that was on the display when Hold
 Mode was activated.
- To toggle in and out of Hold Mode: Short press the Hold & Back-Light Button



Turning the LCD Display Back-Light

To turn the LCD Display Back-Light on and off: Long press the Hold & Back-Light Button for 2 seconds, while the device is powered on

Additional Features

Power Alert

The power sign will display when the battery is critically low, indicating it is time to change batteries.

Auto-Off

The device will automatically power down if it's not interacted with for 5 minutes.

Regulatory Compliance



FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment to an outlet on a different circuit than the receiver.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the device. If shielded interface cables are included with the product, or if additional components or accessories are designated for use with the installation, they must be used to ensure compliance with FCC regulations.

ISED Statement

CAN ICES-003(B) / NMB-003(B)

This Class B digital apparatus complies with Canadian ICES-003.

This device complies with ISED Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

RCM

The information in this section applies to products bearing the Australia and New Zealand Regulatory Compliance Mark (RCM):

This device equipment complies with the Australian and New Zealand regulatory approvals requirements.

Warning:

Class A products that may be utilized in domestic/residential environments may cause radio interference in which case the user may be required to take adequate measures.

EU REACH Declaration

This product complies with the Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH) Regulation (EC) of the European Parliament and the Council. The product does not contain any of the Substances of Very High Concern (SVHC) or Restricted Substances above the threshold values declared by the European Agency for Chemicals (ECHA) on their website's documented/maintained lists.



EU WEEE Directive

<u>StarTech.com</u> products must not be disposed of with household waste. <u>StarTech.com</u> products must be disposed of at an authorized electrical and electronic equipment recycling facility. By collecting and recycling waste, you help save natural resources and ensure that the product is disposed of in an environmentally friendly and healthy way.



EU CE EMC/EMI

StarTech.com hereby declares that this device complies with the Electromagnetic Compatibility Directive (EMC). A copy of the EU Declaration of Conformity is available at www.startech.com under the Product Support tab. www.startech.com/D130DECIBEL-METER



EU CE RoHS Environmental

StarTech.com hereby declares that this product complies with the Restriction of Hazardous Substances (RoHS) directive of the European Parliament and the Commission Delegated Directive (EU).

A copy of the EU Declaration of Conformity is available at: www.startech.com/D130-DECIBEL-METER under the Product Support tab.

EU REACH Declaration

This product complies with the Registration, Evaluation, Authorisation, and Restriction of Chemicals (REACH) Regulation (EC) of the European Parliament and the Council. The product does not contain any of the Substances of Very High Concern (SVHC) or Restricted Substances above the threshold values declared by the European Agency for Chemicals (ECHA) on their website's documented/maintained lists.

BATTERY CAUTION:

- Risk of explosion if battery is replaced with an incorrect type.
- Dispose of used batteries according to the battery manufacturer's instructions.

Safety Measures

• Do not touch the product under power if the product has an exposed printed circuit board or electrical wire. **Warning:** please consult the online manual for detailed safety instructions.

Use of Trademarks, Registered Trademarks, and other Protected Names and Symbols

This manual may make reference to trademarks, registered trademarks, and other protected names and/or symbols of third-party companies not related in any way to StarTech.com. Where they occur these references are for illustrative purposes only and do not represent an endorsement of a product or service by StarTech.com, or an endorsement of the product(s) to which this manual applies by the third-party company in question. StarTech.com hereby acknowledges that all trademarks, registered trademarks, service marks, and other protected names and/or symbols contained in this manual and related documents are the property of their respective holders

Warranty Information

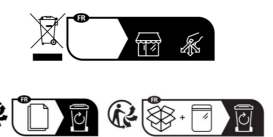
This product is backed by a 2-year warranty.

For further information on product warranty terms and conditions, please refer to www.startech.com/warranty.

Limitation of Liability

In no event shall the liability of StarTech.com Ltd. and StarTech.com USA LLP (or their officers, directors, employees or agents) for any damages (whether direct or indirect, special, punitive, incidental, consequential, or otherwise), loss of profits, loss of business, or any pecuniary loss, arising out of or related to the use of the product exceed the actual price paid for the product. Some states do not allow the exclusion or limitation of incidental or consequential damages. If such laws apply, the limitations or exclusions contained in this statement may not apply to you.

Customer Support



StarTech.com Ltd.

45 Artisans Crescent London, Ontario N5V 5E9 Canada

StarTech.com LLP

4490 South Hamilton Road Groveport, Ohio 43125 **U.S.A.**

StarTech.com Ltd.

Unit B, Pinnacle 15 Gowerton Road Brackmills, Northampton NN4 7BW United Kingdom

StarTech.com Ltd.

Siriusdreef 17-27 2132 WT Hoofddorp **The Netherlands**

FR: startech.com/fr
DE: startech.com/de

ES: startech.com/es
NL: startech.com/nl
IT: startech.com/it
JP: startech.com/jp



Documents / Resources



<u>StarTech D130 Handheld Digital Sound Meter</u> [pdf] Owner's Manual D130 Handheld Digital Sound Meter, D130, Handheld Digital Sound Meter, Digital Sound Meter, Sound Meter, Meter

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.