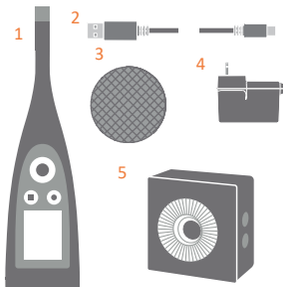


HBK 2255 Sound Level Meter with an App Getting Started

What you will need

From the box:



- 1) HBK 2255 Sound Level Meter
- 2) USB Cable AO-0821
- 3) Windscreen UA-1650
- 4) Power Supply
- 5) Sound Calibrator Type 4231 (if ordered with SLM)

Scan QR code® for downloads:



Not included in the box:



iPhone® installed with one or more mobile apps*
(* Install from App Store)

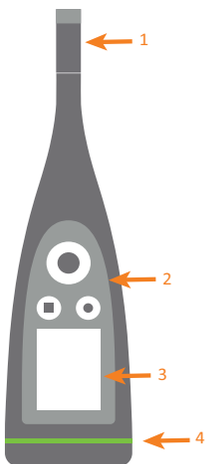
PC with Internet and installed with one or more desktop app*
(* Install from bksv.com)

HBK apps:



- Noise Partner
- Building Acoustics
- Environmental Noise
- Product Noise
- Work Noise
- Exhaust Noise

About the SLM

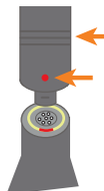


- 1) Microphone + preamplifier pair
- 2) Controls:
 - Push ◀, ▶, ▲ and ▼ to scroll menus and displays
 - Push  to select/confirm
 - Push  to start/pause measurement
 - Push  to stop/reset measurement
- 3) Display
- 4) Status LED



To replace microphone + preamplifier pair, grip the ridged part on the bottom half of the preamplifier:

- Pull away from the SLM to disconnect
- Push into the SLM to connect

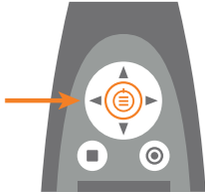


Avoid gripping other parts of the preamplifier when replacing.

Note during connection:

- The ridges on the preamplifier
- The red dot should align with red mark on SLM

Perform a trial measurement



- 1) Hold  2 seconds to power on the SLM.

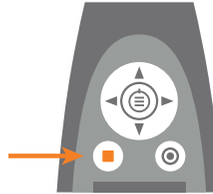


- 2) To measure outdoors, insert the windscreen over the microphone.



- 3) Push  to start measuring. The LED ring will light green.

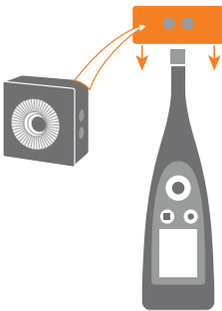
Push  to pause and resume the measurement.



- 4) Push  to stop measuring.

Perform a calibration check

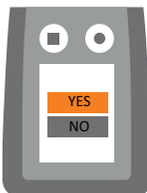
Ensure that the SLM is not measuring and the windscreen is removed.



- 1) Carefully place the calibrator onto the microphone.



- 2) Push the **On/Off** button on the calibrator. When the SLM detects the signal, it will show **Calibration Check**.



- 3) Confirm you want to run the check.

Push  to confirm.



- 4) Switch off the calibrator and remove it from the SLM.

Push  to confirm.

Connect the app to the SLM



1) Enable Bluetooth® on your device.



2) Open your app.



3) Allow the app access to the mobile device's location and microphone.



4) Select the SLM to connect.



5) Confirm the selection on SLM.



6) Select the Wi-Fi mode.

Set up the SLM



1) Tap the green SLM icon to open the menu.



2) Select from the menu:

- **System Settings:** to set regional, power and network settings
- **Display Settings:** to adjust screen and display settings
- **Measurement Settings:** to set up control settings and input and measurement parameters



3) Tap the app icon or ?* to open help and learn more about your SLM and how to use it.

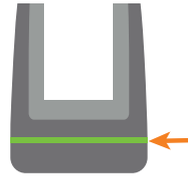
* Tap ? in Work Noise Partner.

Control the measurement

On the SLM:



- Scroll Up/Down**
Push ▲ ▼ to cycle through displays
- Scroll Left/Right**
Push ◀ ▶ to cycle through parameters
- Stop/Reset**
Push to stop. Push again to reset
- Start/Pause**
Push to start. Push again to pause



- Status LED**
- Green (steady): Measuring;
 - Yellow (slow pulse): Calibrating
 - Yellow (fast pulse): Idle
 - Red (fast pulse): Paused
 - Red (fast pulse): Instantaneous overload
 - Purple (steady): Latched overload

On the mobile device with HBK app:

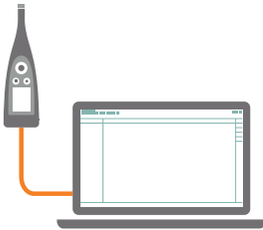


Stop/Reset
Swipe to stop. Tap to reset measurement

Add Annotation
Tap to open menu. Select between note, video, photo or voice

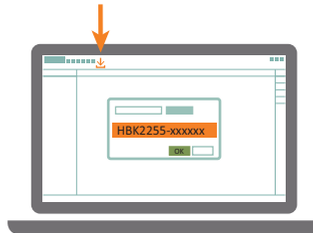
Start/Pause
Tap to start. Swipe to pause measurement

After measuring



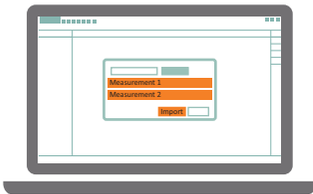
Transfer data to the PC.

- 1) Connect via USB cable, Wi-Fi®.



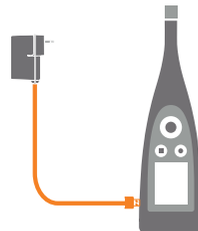
Transfer data to the PC.

- 2) Click  in the PC app to import and select the instrument.



Transfer data to the PC.

- 3) Select the measurements and projects you want to transfer and click **Import**.



Charge the SLM. Use the supplied power supply.

