Precision Integrating Sound Level Meter

Type 2236 A - 009

Type 2236 B-009

Type 2236 C - 009

Type 2236 D - 009

With software version 2.1 or higher

Revision November 1996

Brüel & Kjær BB0909–13

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Chapter 1

Useful Information

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1.1 About this Manual

Figures are used to guide you through using the pushkeys. Please note the following when using the figures:

- n× Press this pushkey n times
- **OK** Press this to save any changes made in connection with the Settings or **(Data)** pushkeys
- NO Press this to return to the screen indicated without saving any changes made

1.2 About the Type 2236 Sound Level Meter

1.2.1 Parameters

Precision Integrating Sound Level Meter Type 2236 is a Type 1 sound level meter complying with BS 5969 and BS 6698. It can measure the following parameters:

- MaxL: maximum SPL since the last reset
- MinL: minimum SPL since the last reset
- MaxP: maximum Peak level since the last reset
- Peak: maximum Peak level in 1s interval
- SPL: maximum RMS level in 1s interval (according to IEC 651)
- ullet Leq: equivalent continuous sound level (L_{eq} according to IEC 804)
- Lim: equivalent continuous impulse sound level (if time weighting is I) (L_{Im} according to IEC 804, Appendix B)
- SEL: Sound Exposure Level (if A-weighted, then = L_{EA}, according to IEC 804)
- IEL: Impulse Sound Exposure Level (if time weighting is I)

- LEPd: Daily Personal Noise Exposure Level (see section 8.2)*
- LN(3) (default L_{90}): RMS level exceeded $N_3\%$ of the measurement time $(L_{N(3)})^{\dagger}$
- LN(2) (default L_{10}): RMS level exceeded $N_2\%$ of the measurement time $(L_{N(2)})^{\dagger}$
- LN(1) (default L_1): RMS level exceeded $N_1\%$ of the measurement time $(L_{N(1)})^{\dagger}$
- OVL: Input signal overloading instrument (% of the measurement time)

In addition, Precision Integrating Sound Level Meter Types 2236 C-009 and 2236 D-009 contain ¹/₁-octave filter sets between 31.5 Hz and 8 kHz which comply with BS 2475 (1964). They can measure all the above-mentioned parameters in each of the filter bands.

1.2.2 Settings

Checking and Changing the Settings

The sound level meter's Settings are additional to the basic measurement set-up. They are very useful and are based on a very simple principle (see the example in Fig. 1.1). There are eleven of them in all:

- Auto Logging
- Calibration
- Peak Weighting
- Date and Time
- Auto Start
- Change Range Reset
- Contrast
- Percentiles

^{*} Not available with I time weighting

[†] Not available with I time weighting

About the Type 2236 Sound Level Meter

- Exposure Time
- Interface
- Output Formats

Checking

You can check the first of the sound level meter's Settings by pressing the $\langle \mathbf{Show} \rangle$ pushkey. You can then step through them by pressing $\langle \mathbf{Show} \rangle$. However, the Settings are cyclic and you can step forwards and backwards through them using **Parameter** $\langle \mathbf{A} \rangle$ and $\langle \mathbf{\nabla} \rangle$, respectively (see Fig. 1.1).

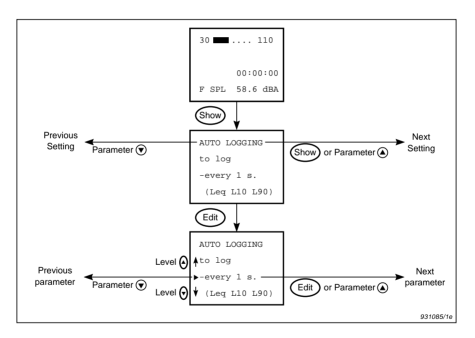


Fig. 1.1 Principle of checking and changing the sound level meter's Settings

Changing

When you reach a Setting you want to change, press $\langle \mathbf{Edit} \rangle$. A cursor (\blacktriangleright) appears on the first set-up line you can change.

Chapter 1 – Useful Information **About the Type 2236 Sound Level Meter**

If there are other set-up lines on the screen, you can move the cursor to them using **Level** $\langle \blacktriangle \rangle$ and $\langle \blacktriangledown \rangle$.

When the cursor is on the set-up line of the Setting you want to change, press **Parameter** $\langle \blacktriangle \rangle$ and $\langle \blacktriangledown \rangle$ to step through the available parameters. You can also step through them by pressing $\langle \mathbf{Edit} \rangle$ (see Fig. 1.1).

When you have the set-up you desire for that Setting, press $\langle \mathbf{OK} \rangle$ to save the changes and check the changed Setting. An accept cursor (\blacksquare) replaces the edit cursor (\blacktriangleright) to show that the sound level meter has accepted the change.

If you change a Setting by mistake, press $\langle NO \rangle$ instead of $\langle OK \rangle$ to revert to its previous set-up.

Fig. 1.2 shows an overview of the available Settings.

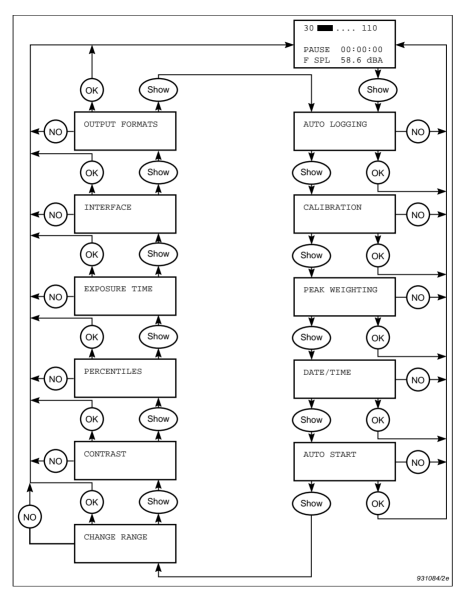


Fig. 1.2 An overview of the sound level meter's Settings

Fast Edit

In addition to the normal way of changing the set-up of a Setting (that is, pressing (Show), stepping through to the desired "Setting" and pressing (Edit)), you can also use two pushkeys together to "fast edit" a Setting (that is, go directly to a Setting with the edit cursor).

If you press (**Edit**) and, within three seconds, the pushkey indicated in Table 1.1, the selected Setting appears with the edit cursor (). You can now check and change the set-up of the Setting as described earlier in this section. When you have finished changing the Setting, pressing $\langle NO \rangle$ or $\langle OK \rangle$, however, returns you to the main screen.

Fast Edit Pushkey (Edit +)	Goes to Setting
Level ▲ or ▼ Parameter ▲ or ▼ (Disp. param.: Peak, MaxP) Parameter ▲ or ▼ (Disp. param.: L _N) Parameter ▲ or ▼ (Disp. param.: L _{EP,d}) Data □ ③ ③ ③ ③ OK	Calibration Peak Frequency Weighting Percentiles Exposure Time Output Formats Change Range with Reset Contrast Auto Start Status (only via Fast Edit)

Table 1.1 Fast edit pushkeys and the Settings accessed. Where display parameters are shown in parenthesis (for example, (Disp. param.: L_N), then the display must be showing the indicated parameter (in this example, L_N) when the Fast Edit keys are pressed to go to the indicated setting (in this example, Percentiles)

1.2.3 **Data Operations**

The sound level meter's (**Data**) pushkey allows you to print your measurement results (data) and control the sound level meter's memory. It operates on a similar principle as Settings (see section 1.2.2) except that you press (**Data**) instead of (**Show**). In addition, the sound level meter returns to the

About the Type 2236 Sound Level Meter

main screen after you have accepted changes to the selected operation. There are four data operations, each with its own screen:

- Print
- Store
- Recall
- Erase

Fig. 1.3 shows an overview of the data operations.

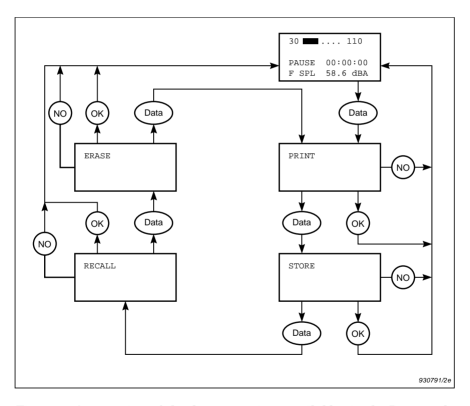


Fig. 1.3 An overview of the data operations available via the Data pushkey

1.2.4 Memory

The sound level meter has three types of memory:

- Buffer
- Log
- Memory

Buffer

Contains the set-up and all results for the current measurement (i.e. since the last reset) – see section 1.2.1. From these, the cumulative and level distributions and the Overall Results are calculated. The buffer is updated once a second.

Log

Contains the automatically Logged Results (see section 5.5.2):

- \bullet L_{eq}
- L₁₀
- L₉₀
- ullet measurement time of results (if logging period is not $0.1\,\mathrm{sec}$)

Precision Integrating Sound Level Meter Types 2236 A–009 and C–009 can contain up to 21600 sets of results (i.e. up to 64800 results with their measurement times). This is enough to log, for example, 2months of $L_{eq},\,L_{10}$ and L_{90} values logged every 5 minutes.

Precision Integrating Sound Level Meter Types 2236 B–009 and D–009 can contain up to 86400 sets of results (i.e. up to 259200 results with their measurement times). This is enough to log, for example, 8months of $L_{\rm eq},\ L_{10}$ and L_{90} values logged every 5 minutes.

Memory

Contains the Overall Results which you have manually stored in a Record together with the set-up. Can contain up to 40 Records. Overall Results consist of:

- MaxL
- MinL
- MaxP
- L_{eq} (or L_{Im})
- SEL (or IEL)
- L_{EPd}
- Exposure Time
- Ovl
- L_{N1} (default L_1)
- L_{N2} (default L₁₀)
- L_{N3} (default L_{90})

- Frequency weighting of RMS signal
- Frequency weighting of Peak signal
- Time weighting
- Measurement range
- Elapsed measurement time
- Start date and time of measurement.
- Number of pauses during measurement

Note: The three L_N values in Overall Results are fixed as the selected L_N s when the results were stored. You can, therefore, only see these three L_N values after recalling Overall Results.

1.3 Practical Hints

The sound level meter is designed as a self-contained unit to meet the requirements given in IEC 651 and similar national standards. However, some of the requirements given in the standards are based on measurements of pure tones under free field conditions. Practical measurements under similar conditions require the following extra precautions:

- Do not stand close to the sound level meter
- Do not use a windscreen or protective cover
- Using a microphone extension cable, increase the distance between the microphone and any objects which can cause disturbances

The influence of your presence on the measurement can easily be checked by changing the distance between you and the microphone and observing the change in the measured sound pressure level. If your position influences the measurement result, then use a microphone extension cable or spatially average your measurements (that is, measure at different positions and average the results). Note that, when dealing with pure tones, a small change in the position of the microphone can influence the result just as much as your physical presence.

Fortunately, the combination of free sound field and pure tones is very rare. With sound coming from several directions and as you are measuring over a broad frequency band, the influence of the sound level meter's housing, tripod and user becomes insignificant, and the above precautions need not be taken.

Figs. 6.8 and 6.9 show the influence of Tripod UA 0801 and Protective Cover UA 1236 under free field conditions and with pure tones.

Chapter 2

An Example Measurement

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2.2	Making a Measurement	2 - 2

2.1 Introduction

This chapter guides you through the basic functions of the sound level meter by instructing you on how to make a noise measurement in a free sound field. You can find further information on the various steps in the relevant sections of the User Manual.

It is a good idea to have the fold-out back cover open so that you have an annotated illustration of the sound level meter in front of you while you follow the example measurement.

We have assumed that the sound level meter is switched off and has not been used before following these instructions. If it has, ensure that you are using the default set-up (see section 3.3) before following the steps below.

We have also assumed that you will calibrate the sound level meter with Sound Level Calibrator Type 4231 and that you will print out your results using Serial Printer WQ 1138.

2.2 Making a Measurement

Switching On

1. Press ().

The sound level meter switches on. After a self-test, the sound level meter is set up in Pause mode in the default set-up. The quasi-analogue scale shows the input signal to the preamplifier and displayed parameter shows the current SPL. The buffer, log and memory are empty.

Since the displayed parameter (SPL) is an RMS parameter, you can see the frequency weighting of the RMS signal (shown in the bottom right-hand corner of the screen). See the fold out back cover for more details of the main screen.

Calibrating the Sound Level Meter

2. Press \langle Show \rangle .

The screen shows the default Auto Logging screen.

3. Press **Parameter** $\langle \blacktriangle \rangle$.

The screen changes to the Calibration screen. It shows the current calibration factor.

4. Press (**Edit**).

The screen shows the calibration set-up (see Fig. 2.1).

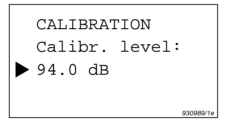


Fig. 2.1 The calibration set-up screen

- 5. Read the correct calibration level from the calibrator's calibration chart and use **Parameter** ⟨▲⟩ and ⟨▼⟩ to set the sound level meter to this level.*
- 6. Fit the calibrator onto the sound level meter and rest the sound level meter on a table or other flat surface. Ensure that the calibrator fits snugly on the microphone.
- 7. Switch on the calibrator.

The calibrator emits the 1kHz calibration signal.

8. Press $\langle \mathbf{OK} \rangle$.

^{*} Sound Level Calibrator Type 4231 provides a nominal calibration signal of 94dB at 1 kHz. However, each calibrator is slightly different. It is, therefore, important to set the calibration level to the one given on the calibration chart for the calibrator used.

Making a Measurement

The sound level meter checks the calibration signal against the calibration level you set in step 5. It then asks if you want to calibrate according to the expected level.

9. Press $\langle \mathbf{OK} \rangle$.

The sound level meter calibrates itself according to the calibration level you set in step 5 and returns to the Calibration screen, which now shows the new calibration factor.

10. Press $\langle \mathbf{OK} \rangle$.

The sound level meter returns to the main screen.

Checking the Weightings

11. With sound level meters without filter sets (Types 2236A-009 and 2236B-009), press (**Frequency Wt.**) three times.

The frequency weighting of the RMS signal (displayed in the bottom right-hand corner of the screen) changes through the three available weightings.

12. With sound level meters with filter sets (Types $2236\,\mathrm{C}{-}009$ and $2236\,\mathrm{D}{-}009$), press (**Frequency Wt.**) twelve times.

The frequency weighting of the RMS signal (displayed in the bottom right-hand corner of the screen) changes through the three available total weightings and the nine available octave filters (displayed at the left-hand side of the screen under the quasi-analogue scale). It then returns to the original frequency weighting of the RMS signal.

13. Press $\langle \mathbf{F}/\mathbf{S}/\mathbf{I} \rangle$ three times.

The time weighting displayed in the bottom left-hand corner of the screen changes through the three available weightings.

Setting up the Sound Level Meter to Log

14. Press $\langle \mathbf{Show} \rangle$.

The screen shows the default Auto Logging screen (see Fig. 2.2). You can see that the sound level meter is set up so that it doesn't store Logged Results in its log.

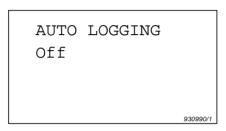


Fig. 2.2 The default Auto Logging set-up screen

15. Press $\langle \mathbf{Edit} \rangle$.

You can now set up the sound level meter to automatically store Logged Results in its log.

16. Press **Parameter** $\langle \blacktriangle \rangle$.

The screen changes to the Auto Logging set-up screen shown in Fig. 2.3. You can see that the sound level meter is set up to automatically store Logged Results (L_{eq} , L_{10} and L_{90}) in its log every 1s.

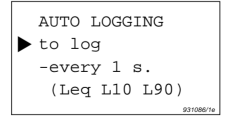


Fig. 2.3 One of the Auto Logging set-up screens

Making a Measurement

17. Press (**OK**) twice.

The sound level meter returns to the main screen.

You are now ready to start an A-weighted measurement of noise with a FAST time weighting. L_{eq} , L_{10} and L_{90} will be automatically logged into the sound level meter's log.

Measuring

18. Select an appropriate measurement range using **Level** $\langle \blacktriangle \rangle$ or $\langle \blacktriangledown \rangle$.

An appropriate measurement range is when the signal remains on the quasi-analogue scale at all times and no overload (indicated by + in the upper right-hand corner of the screen) occurs.

Note: It is important to select an appropriate measurement range before starting to measure as, if you change the range, either the sound level meter will reset, or the distributions and $L_{\rm NS}$ will not be available.

19. Press 🙃 .

This clears the sound level meter's buffer of results and sets the elapsed time to zero.

20. Press (%).

The sound level meter starts measuring. The timer on the right-hand side of the screen starts counting the elapsed measurement time. The A-weighted SPL is shown at the bottom of the screen. After each second, the L_{eq} , L_{10} and L_{90} are transferred to the sound level meter's log.

21. Use **Parameter** $\langle \blacktriangle \rangle$ or $\langle \blacktriangledown \rangle$ to look at the various parameters available.

The quasi-analogue scale always shows the SPL, regardless of the selected parameter. Note that, when a Peak parameter is selected, the frequency weighting of the Peak signal is shown. Note also that, when changing the parameter, the sound level meter does not reset.

22. After a few minutes, press (%).

The sound level meter stops measuring and logging. The timer shows the total measurement time.

Checking the Sound Level Meter's Calibration

23. Press $\langle \mathbf{Show} \rangle$.

The screen shows the default Auto Logging screen.

24. Press **Parameter** $\langle \blacktriangle \rangle$.

The screen changes to the Calibration screen.

25. Press (**Edit**).

The screen shows the calibration set-up from before the measurement.

- 26. Fit the calibrator onto the sound level meter and rest the sound level meter on a table or other flat surface. Ensure that the calibrator fits snugly on the microphone.
- 27. Switch on the calibrator.

The calibrator emits the 1kHz calibration signal.

28. Press $\langle \mathbf{OK} \rangle$.

The sound level meter checks the calibration signal against the calibration level you set in step 5. They should be the same. If they are not, note the difference for inclusion in your measurement report.

29. Press (NO) twice.

The sound level meter returns to the Calibration screen and then to the main screen without being recalibrated.

Storing Results in the Sound Level Meter's Memory

30. Press (**Data**).

The first Data screen (Print Set-up) appears.

31. Press **Parameter** $\langle \blacktriangle \rangle$.

The Store Set-up screen (see Fig. 2.4) appears.

STORE
Overall Results
-as Rec. No. 1

Fig. 2.4 The Store Set-up screen

32. Press $\langle \mathbf{OK} \rangle$.

The Overall Results of the measurement you have just made are stored as Record No.1 in the sound level meter's memory.

Printing out Overall Results

Warning! When connecting the sound level meter to the printer, ensure that both the printer and the sound level meter are switched off. Otherwise the instruments could be damaged.

- 33. Switch the sound level meter off. Connect it to Serial Printer WQ 1138 via the **Serial Interface** socket on the base of the sound level meter using 9-pole Cable with 25-pole Adaptor AO1386.
- 34. Switch the sound level meter on.
- 35. Hold down the printer's (**On Line**) pushkey and switch the printer on.

The printer prints its set-up.

36. Ensure that the printer's baud rate is 9600 (see the printer's instruction manual for details on how to change its baud rate).

The sound level meter is set, by default, to output the overall results with a short heading at a baud rate of 9600. To get a print-out, the printer and the sound level meter must have the same baud rate.

37. Press $\langle \mathbf{Data} \rangle$.

The Print Set-up screen appears (see Fig. 2.5).

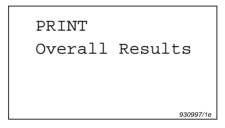


Fig. 2.5 The default Print Set-up screen

38. Press $\langle \mathbf{OK} \rangle$.

The printer prints the Overall Results (see section 1.2.4) together with a short heading containing the measurement set-up (the frequency weightings of the RMS and Peak signals, the time weighting and the measurement range). After transferring the results to the printer, the sound level meter displays the main screen.

Chapter 3

Setting Up the SLM for Measurement

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3.1 Mounting the Microphone

Before mounting the microphone, note the following precautions:

- When screwing in the microphone, input stage, protection grid and extension cables, **do it gently** to avoid damaging the threads.
- Do not touch the diaphragm with any object it is very delicate. Small amounts of dust on the diaphragm will not affect the microphone response.

Mounting the Microphone and Input Stage

- 1. Gently screw Microphone Type 4188 (supplied with the sound level meter) onto Input Stage ZC 0025.
- 2. Insert the input stage into the input stage socket and secure by turning the threaded retaining ring (see Fig. 3.1).

Connecting the Microphone Extension Cable

- 1. Gently screw Microphone Type 4188 (supplied with the sound level meter) onto Input Stage ZC 0025.
- 2. Insert the input stage into Microphone Extension Cable AO 0408 (3 m) or AO 0409 (10 m) and secure by turning the threaded retaining ring.
- 3. Insert the other end of the microphone extension cable into the input stage socket and secure by turning the threaded retaining ring (see Fig. 3.2).

Note: Connecting a recommended microphone extension cable has no effect on the sound level meter's calibration. Therefore, you do not have to recalibrate after connecting one of the recommended microphone extension cables.



Fig. 3.1 Mounting the input stage and microphone onto the sound level meter

3.2 Fitting Batteries

Important:

Before removing batteries or disconnecting a power supply from the sound level meter, make sure the instrument is switched off from the front panel by pressing ①. You risk draining the back-up battery if you remove the batteries while the sound level meter is switched on.



Fig. 3.2 Connecting a microphone extension cable to the sound level meter

3.2.1 **Replacing Batteries**

- 1. Make sure the sound level meter is switched off by pressing ().
- 2. Press the two tabs on the upper edge of the battery compartment and remove the lid.
- 3. Replace the old batteries with new ones (four 1.5 V LR6/ AA size alkaline batteries) as shown in the battery compartment and press the compartment lid back into place.

Note: If you cannot switch on the sound level meter after replacing the batteries, check that they are correctly inserted. The sound level meter is designed so that it will not work if the batteries are wrongly inserted in the battery compartment.

Warnings!

It is possible for batteries to explode or leak if they are handled incorrectly, so:

- For long-term storage, remove the batteries and keep the sound level meter in a dry place.
- Never mix different makes or types of battery.
- Never mix charged and discharged batteries.
- Always label the outside of the battery compartment with the type of batteries contained.

3.2.2 Using an External Power Supply

The sound level meter can be powered from a regulated or smoothed 7–15 V DC supply via the **External Power** socket on the base (e.g. from the mains supply via an adaptor).

You can connect the external power supply even when the batteries are installed. The sound level meter automatically selects the source with the highest supply voltage. The external power supply will not damage the batteries but neither will it recharge the batteries.

Always switch off the sound level meter by pressing ① before unplugging the external power supply. Otherwise you risk draining the back-up battery.

3.2.3 The Back-up Battery

The sound level meter has a back-up battery for running the clock and maintaining the memory, log and buffer, even when the sound level meter is switched off or the main batteries are removed.

The back-up battery is automatically recharged when there are batteries in the sound level meter. It is fully charged

Chapter 3 – Setting Up the SLM for Measurement **Fitting Batteries**

after about 10hours. Fully charged, the back-up battery runs the clock and retains the results for about 6months.

These charge times are typical for a sound level meter at room temperature.

If the back-up battery is flat, the date and time will be reset to a factory set date. If you find that the date and time are wrong, this is probably the reason.

3.3 Switching the SLM On and Off

Switching the Sound Level Meter On

Press ().

The **sound level meter** tests its memory and then returns to Pause mode with the set-up it had when it was last switched off. While testing its memory, the display shows the version of the sound level meter (e.g. 2236 A-009).

The default set-up is:

Frequency weighting (RMS): A
Frequency weighting (Peak): C
Time weighting: F
Displayed parameter: SPL

Displayed range: 30 - 110 dB Output formats: Overall Results Short Heading

Logged Results
Short Heading

Printer

Level Distribution Short Heading 5dB resolution

Cumulative Distribution

Short Heading 5dB resolution

 $\begin{array}{ccc} L_{N1} \colon & & L_1 \\ L_{N2} \colon & & L_{10} \\ L_{N3} \colon & & L_{90} \\ \text{Auto logging:} & & \text{Off} \end{array}$

Exposure Time: 7:30 hours

Reset at range change: On Auto start: Off

Note:

• To switch the sound level meter on in the default set-up, press and hold and then press for about 1s. The

sound level meter erases all results and returns to the default set-up in Pause mode.* Note that this procedure will reset your calibration. You must therefore recalibrate your instrument as described in section 4.1 after resetting. We recommend that you do not reset the instrument in this way if you are using an accredited calibration.

To erase all results in the log, memory and buffer, press \bigcirc and \langle **Data** \rangle .

Switching the Sound Level Meter Off

Press ①.

The sound level meter goes into Pause mode and switches off. No measurement data from the buffer, log and memory are lost.

3.4 Setting the Measurement Range

The measurement range is shown to the left and right of the quasi-analogue scale. Sound level meters without filter sets (Types 2236 A-009 and 2236 B-009) have 5 measurement ranges, each with a dynamic range of 80 dB. Sound level meters with filter sets (Types 2236 C-009 and 2236 D-009) have an extra measurement range from 10 to 90 dB (you must have one of the octave filters activated to select this range).

- $10 90 \, dB^{\dagger}$
- $20 100 \, dB$
- $30 110 \, dB$
- $40 120 \, dB$
- $50 130 \, dB$
- $60 140 \, dB$

Baud rate and handshake are not affected

[†] Only available with sound level meters with filter sets (Types 2236 C-009 and 2236 D-009) and when the filter is selected.

Chapter $3-Setting\ Up\ the\ SLM\ for\ Measurement$

Setting the Measurement Range



To move the measurement range by 10 dB, press **Level** $\langle \blacktriangle \rangle$ or $\langle \blacktriangledown \rangle$, respectively.*

If you have selected a measurement range that is too low, the signal will cause an overload. If the sound level meter is currently overloaded, a + is shown to the right of the quasi-analogue scale. If the sound level meter has been overloaded during a measurement since the last reset, OVL is shown at the right-hand side of the screen, under the quasi-analogue scale.

You can set the sound level meter to reset when changing the measurement range (see section 3.10). Then, if there are more than 1 min of measurement results in the buffer (i.e. the elapsed time shown is greater than 1 min), the screen tells you that changing the measurement range will erase all previous measurement results from the buffer.

If you do not want to erase the measurement results, press $\langle NO \rangle$. The measurement range will not change.

Press (OK) to change the range and erase the measurement results.

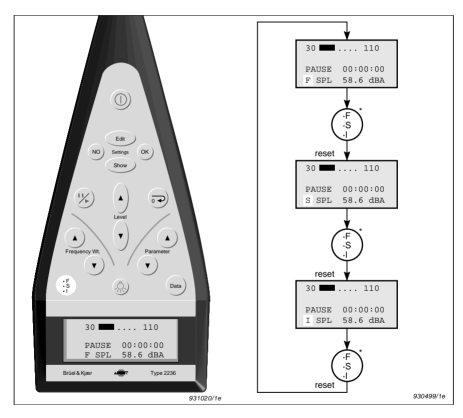
3.5 Setting the Time Weighting

The time weightings available are shown below:

F: for normal measurements

S: for checking average levels of fluctuating noise

I: for measuring impulsive noise



The display shows N.A. if you select a time weighting which is not available with the current displayed parameter.

Press (OK) to change the time weighting and erase the measurement results.

^{*} If there are more than 1min of measurement results in the buffer (i.e. the elapsed time shown is greater than 1min), the screen tells you that changing the time weighting will erase all previous measurement results from the buffer.

If you do not want to erase the measurement results, press (NO).

Note: If results are being logged every 0.1s, the sound level meter sets the time weighting to 12 ms (shown on the display by q). You cannot change the time weighting until you change the logging rate or switch off auto logging (see section 3.11).

3.6 Setting the Frequency Weighting

3.6.1 Introduction

If the selected parameter is Peak or MaxP, then the frequency weighting of the Peak signal is shown. Otherwise, the frequency weighting of the RMS signal is shown. Therefore, the frequency weighting shown always corresponds to the selected parameter.

3.6.2 Setting the RMS Frequency Weighting

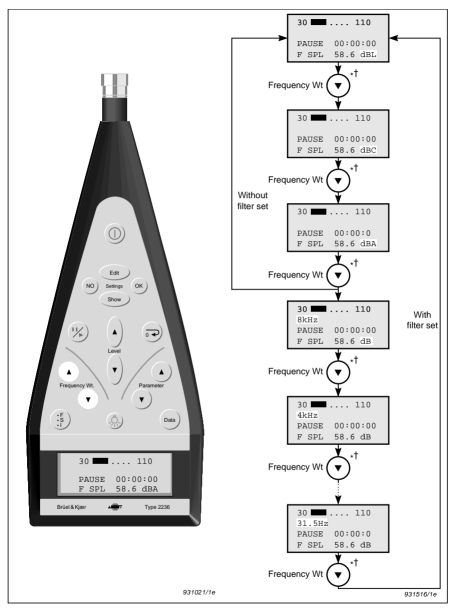
The available frequency weightings of the RMS signal are shown below:

- A: for general sound level measurements
- C: for checking the low-frequency content of a noise (if the C-weighted level is much higher than the A-weighted level, then there is a large amount of low-frequency noise)
- L: for determining the "unweighted" SPL
- XHz: (with filters) for measuring the frequency content of a noise in order to choose, for example, the relevant hearing protection

^{*} If there are more than 1min of measurement results in the buffer (i.e. the elapsed time shown is greater than 1min), the screen tells you that changing the frequency weighting will erase all previous measurement results from the buffer. If you do not want to erase the measurement results, press (NO).

Press ⟨OK⟩ to change the frequency weighting and erase the measurement results.

† Press Frequency Wt. ⟨▲⟩ to change the frequency weighting in the opposite direction to Frequency Wt. ⟨▼⟩.



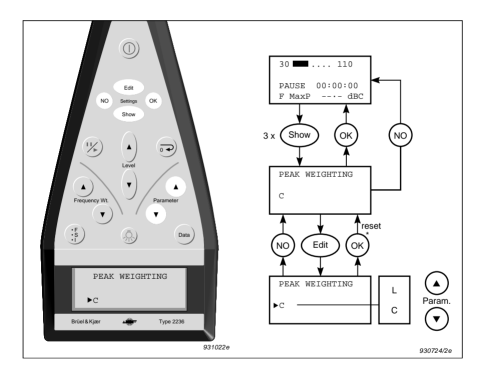
^{*} See footnote on previous page.

[†] See footnote on previous page.

3.6.3 Setting the Peak Frequency Weighting

The available frequency weightings of the Peak signal are shown below:

- C: for measuring the damaging effects of noise (in accordance with the EU directive on exposure to noise at work)
- L: for special applications



^{*} If there are more than 1min of measurement results in the buffer (i.e. the elapsed time shown is greater than 1min), the screen tells you that changing the frequency weighting will erase all previous measurement results from the buffer.

If you do not want to erase the measurement results, press $\langle NO \rangle$.

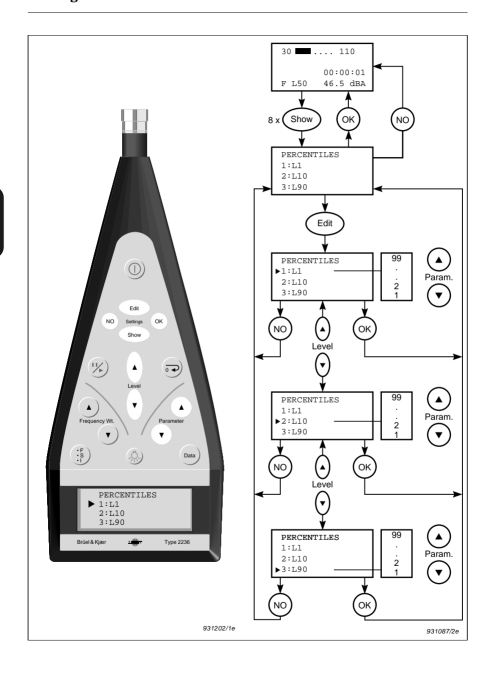
Press (**OK**) to change the frequency weighting and erase the measurement results.

3.7 Setting the Percentiles

Three L_N parameters (percentile levels) are transferred over the interface to a printer or computer (see sections 5.6 and 5.7) with Overall Results. You can choose three percentiles or use the default percentiles L_1 , L_{10} and L_{90} . The selected percentiles can also be displayed one after another on the display (see section 4.8). N can have values of between 1 and 99 in integer (1) steps.

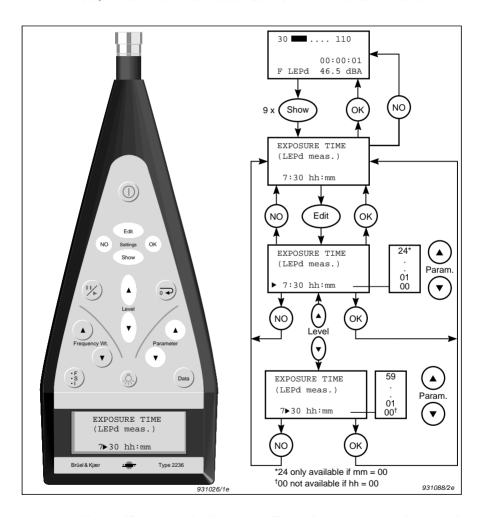
Note:

- Changing the percentiles does not reset the sound level meter. Therefore, you can view any percentile levels during or after a measurement.
- The sound level meter always logs L₁₀ and L₉₀ in Logged Results, regardless of the percentiles you have selected.



3.8 Setting the Exposure Time

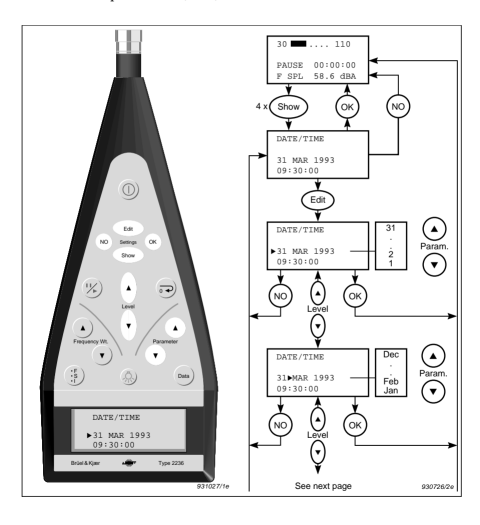
Exposure Time is used in the calculation of $L_{EP,d}$ (see section 8.2). It can have values of between 1min and 24hours.

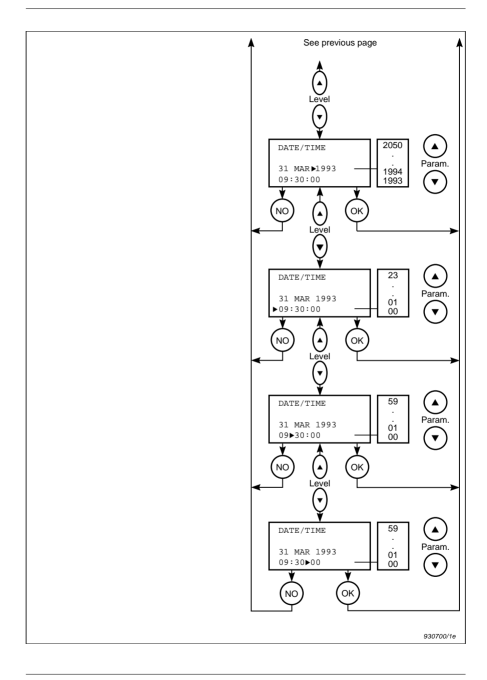


Note: Changing the Exposure Time does not reset the sound level meter. Therefore, you can investigate the effect of different Exposure Times on the $L_{\rm EP,d}$ after a measurement.

3.9 Setting the Date and Time

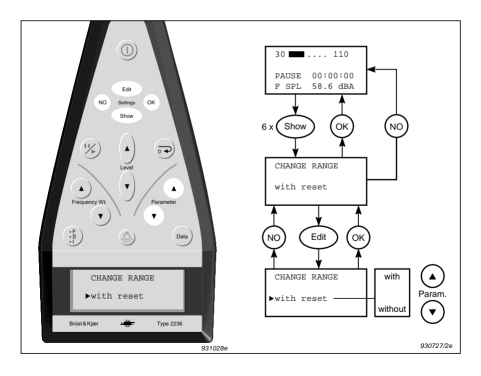
The sound level meter's clock operates, even when the sound level meter is switched off, if the internal back-up battery is charged up (see section 3.2.3). It is factory set to Central European Time (CET).





3.10 Setting the SLM to Change Range without Resetting

The sound level meter always resets when changing the frequency or time weighting. The sound level meter also normally resets when changing the measurement range.



Note:

- If an overload has occurred, the results are not correct. You can, however, accept them (for example, if the overload was of relatively short duration). If the sound level meter is set to not reset when changing the measurement range, you will be unable to see from the Overall Results at which measurement range the overloads took place. You can, however, see when they took place in the Logged Results (see sections 5.6 and 5.7 for how to view them).
- The sound level meter takes 6 ms to change measurement range. If you change range when the sound pressure level is near its maximum and the sound level meter is set to not reset when changing the measurement range, you will reduce the accuracy of the measurement.

3.11 Setting up Auto Logging

You can set the sound level meter to automatically log:

- L_{eq}
- L_{10}
- L_{00}
- measurement time of results

and store them at regular intervals in its log or send them via the **Serial Interface** to a PC. The logging time (i.e. the time between each set of results) can be one of the following:

•	0.1	\mathbf{s}^*

5 min

 $1 \, \mathrm{s}$

10 min

 $10\,\mathrm{s}$

15 min

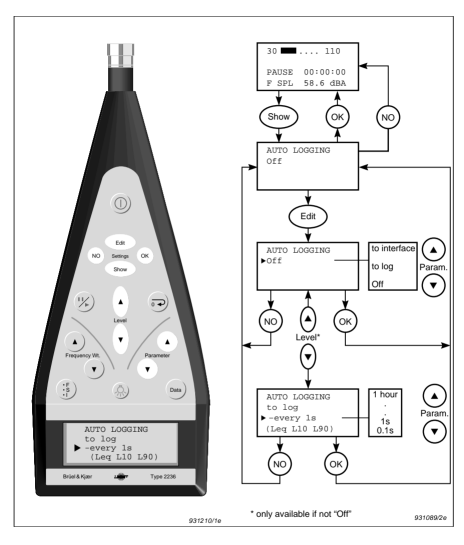
 $30 \, \mathrm{s}$

30 min

1 min

1hour

Only Lea is logged. The sound level meter sets the time weighting to 12 ms (shown on the display by q). You cannot change the time weighting. When the logging time is reset to any other value, or the autologging is switched off, the time weighting is restored to its previous setting.



If you change the range or the frequency or time weighting while the sound level meter is set to log results in the sound level meter's memory, the sound level meter stops logging and auto logging is set to Off. This is because the measurement set-up information in the log would no longer be relevant for further logged results.

Chapter 3 – Setting Up the SLM for Measurement Setting up Auto Logging

If you change the auto logging status to log to the sound level meter's memory, the sound level meter will, after a warning, erase any previously logged results.

Results are not logged while the sound level meter is in Pause mode. For more information about logging during pauses, see section 5.8.

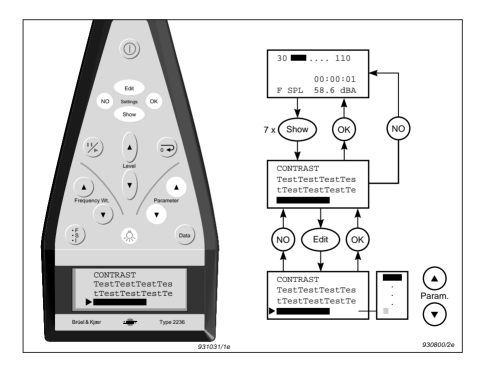
3.12 Setting the Viewing Conditions

The sound level meter's screen can be changed to cope with various lighting, temperatures, conditions and viewing angles. You can switch on a back-light and adjust the screen's contrast. The contrast adjustment may be especially useful in very high or very low temperature environments.

To switch the back-light on, press .

The back-light switches off automatically 30s after the last key press. To switch the back-light off before this, press .

To set the screen's contrast, follow the instructions below:



Chapter 4

Measuring

4.1	Calibrating4-2
4.2	Checking the Sound Level Meter 4-7
4.3	Starting a New Measurement 4-8
4.4	Pausing a Measurement 4-10
4.5	Continuing a Measurement 4-11
4.6	Starting a Frequency Analysis 4-12
4.7	Setting the SLM to Start Automatically 4-13
4.8	Changing the Displayed Parameter 4-15

4.1 Calibrating

4.1.1 Introduction

When to Calibrate

The standards recommend that you calibrate your sound level meter before each set of measurements (see section 4.1.2) and check the calibration after each set (see section 4.1.3).

Connecting a recommended microphone extension cable has no effect on the sound level meter's calibration. Therefore, you do not have to recalibrate after connecting one of the recommended microphone extension cables.

Principle of Calibration

The sound level meter uses a calibration factor to check for drift. This is shown on the Calibration screen. When calibrating, the sound level meter first checks the calibration signal against the calibration level you set. The sound level meter shows you the factor required for correct calibration and asks if you want to recalibrate. If you press $\langle \mathbf{OK} \rangle$, the sound level meter calibrates itself according to this new calibration level (i.e. it adjusts itself to the calibration level you entered).

During this procedure, the sound level meter is automatically set to use the reference measurement range and to show SPL on the display. The frequency and time weighting settings are not changed. Therefore, calibration at frequencies other than 1kHz requires correction for the frequency weighting used (see Fig. 6.1).

Calibrating for Free Field or Diffuse Field Measurements

The sound level meter is calibrated in the same way for free field measurements (according to IEC) and diffuse field measurements (according to ANSI). However, the calibration levels for some calibrators may be different, depending on which measurements are to be made. See the calibrator's user manual for more details.

Always remove the Random Incidence Corrector DZ9566 (if fitted) from the microphone when calibrating or checking the calibration.

Which Calibrators Can I Use?

The sound level meter can be calibrated with Sound Level Calibrator Type 4231, Multifunction Acoustic Calibrator Type 4226 or a similar calibrator. All are referred to on the sound level meter's display as the calibrator.

Each calibrator is slightly different. The actual calibration level is not necessarily equal to the nominal calibration level. It is, therefore, important to set the calibration level to the one given on the calibration chart for the calibrator used.

4.1.2 Calibrating the Sound Level Meter

Sound Level Calibrator Type 4231 provides a nominal pressure field calibration signal of 94 or 114 dB at 1 kHz. The nominal diffuse field calibration signal is also 94 or 114 dB but the nominal free field calibration signal is 93.8 or 113.8 dB.

Multifunction Acoustic Calibrator Type 4226 provides a nominal calibration signal of 94, 104 or 114 dB at a range of frequencies.

For day to day calibration, you only need to calibrate at one level at one frequency. In order to comply with the standards. calibrate the sound level meter with a reference signal of 94 dB at 1 kHz^{*}.

Calibration at frequencies other than 1 kHz requires correction for the frequency weighting used (see Chapter 6). The sound level meter can correct up to $\pm 0.5\,\mathrm{dB}$ from the nominal calibration level.

Calibrating



Fig. 4.1 Fitting Sound Level Calibrator Type 4231 onto the sound level meter. Multifunction Acoustic Calibrator Type 4226 is fitted in a similar way (see its manual)

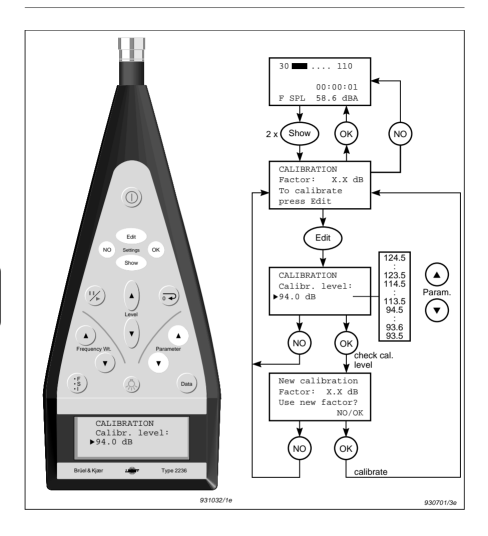
To calibrate:

- 1. Fit the calibrator carefully onto the sound level meter and rest the sound level meter on a table or other flat surface. Ensure that the calibrator fits snugly on the microphone (see Fig. 4.1).
- 2. For the multifunction acoustic calibrator, set it up to calibrate at 94dB and 1kHz (see the calibrator's instruction manual).
- Switch on the calibrator.
 The calibrator emits a 1kHz calibration signal.
- 4. Follow the instructions given in the figure below to calibrate to the relevant level for the type of measurements to be made:

4.1.3 Checking the Calibration

Follow the instructions given in section 4.1.2 until the sound level meter asks whether you want to recalibrate or not. Press $\langle NO \rangle$ twice to return to the main screen.

^{*} For Sound Level Calibrator Type 4231, choose a calibration level of 94dB for diffuse field or 93.8dB for free field. For Multifunction Acoustic Calibrator Type 4226, choose a calibration level of 94dB for both diffuse and free field.



4.2 Checking the Sound Level Meter

Before you start a longer series of measurements, it is good practice to check the status of the sound level meter's battery, log and memory. To do this, press $\langle \mathbf{Edit} \rangle$ and $\langle \mathbf{OK} \rangle$. The sound level meter shows the status screen. Press $\langle \mathbf{OK} \rangle$ to return to the sound level meter's main screen.

STATUS

Battery : 3.9 V

Free log: 123h12

Free Records: 36

930988/1e

Fig. 4.2 The sound level meter's status screen

Battery:

With fresh batteries, the status screen will show approximately 6V. When there is about half an hour's operation left (when there is approximately 4V), the battery voltage level flashes ("3.9 V" will flash in the example shown in Fig. 4.2)*; in very cold weather, much less than half an hour is left. The length of time fresh batteries last depends on the conditions of use (temperature, use of the back-light, etc.). Fresh alkaline batteries in a sound level meter without a filter set (Type $2236\,A{-}009$ or $2236\,B{-}009$) will take over 12 hours to wear out. Those in a sound level meter with a filter set (Type $2236\,C{-}009$ or $2236\,D{-}009$) will take over 10 hours to wear out.

Note: The battery voltage will normally be higher just after the sound level meter is switched on. Therefore, always wait a minute or so before checking the battery status.

^{*} The main screen also shows a battery low warning (see Fold Out).

Free log:

The hours and minutes left in the log at the current rate of logging are shown*.

Free Records:

The number of empty Records left in the memory is also shown

4.3 Starting a New Measurement †



- Calibrate the sound level meter as described in section 4.1.
- 2. Select a suitable measurement range.

This reduces the risk of you having to change the range during a measurement in order to avoid Overloads. Overloads reduce the validity of your results and changing the measurement range may cause a reset.

3. Press \odot .

If there are more than 1min of measurement results in the sound level meter's buffer (i.e. the elapsed time shown on the screen is greater than 1min), the screen tells you

^{*} Up to a maximum of 255h59.

[†] If you are only interested in instantaneous parameters (e.g. Peak or SPL), you can miss out steps 3 and 5.

that resetting will erase all previous measurement results from the buffer. If this occurs, press $\langle OK \rangle$ to confirm that you want to reset the sound level meter.

The results in the sound level meter's display buffer are erased and the elapsed time is set to zero. The overload hold is reset so that the sound level meter indicates that there have not been any overloads since the last reset.

Note: To erase all results in the Log, Memory and display buffer, press \bigcirc and $\langle Data \rangle$.

4. If you want to measure according to IEC standards (i.e. free field), simply point the sound level meter towards the sound source.

If you want to measure according to ANSI standards (i.e. diffuse field), fit the supplied Random Incidence Corrector DZ9566 on the microphone. The direction of the sound level meter is unimportant. If, however, the sound field is free, measure with the sound level meter at an angle of between 70 and 80° to the sound source.

5. Press ②.

The sound level meter starts measuring with the selected set-up.

Note:

- When mounting the sound level meter on a tripod, position the tripod so that one of its legs points in the same direction as the sound level meter. This will reduce the risk of damaging the microphone if the tripod is accidentally knocked over.
- See section 1.3 for practical hints and information about measuring according to standards.

4.4 Pausing a Measurement

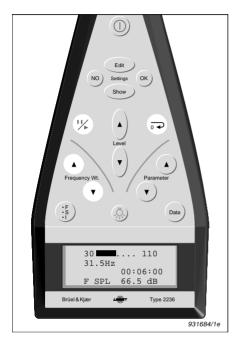


The Pause mode of the sound level meter allows you to store results in its memory or transfer results across the interface to a printer or computer.

Press \otimes .

PAUSE is shown on the left-hand side of the display. The clock stops counting the measurement time. The display and quasi-analogue scale continue to show the current status of the displayed parameter and input signal level, respectively. In Pause mode, however, no results or overload indications are added to the buffer or the log. For more information about logging during pauses, see section 5.8.

4.5 Continuing a Measurement

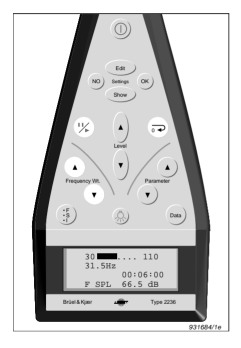


Press ②.

"PAUSE" disappears from the display. The clock continues counting the measurement time from the point at which it stopped. Results are added to the buffer and, if selected, the log. For more information about logging during pauses, see section 5.8.

4.6 Starting a Frequency Analysis*

A frequency analysis is a series of measurements in various frequency bands. Each measurement is made as for a normal broad-band measurement (see section 4.3).



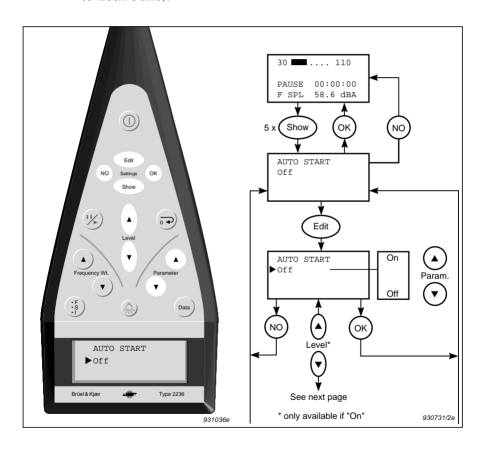
- Using Frequency Wt. ⟨△⟩ or ⟨▼⟩, change the frequency weighting to the centre frequency of the band in which you want to start the analysis (see section 3.6.2).
- 2. Press 🖘.
- 3. Press (%).
- 4. After you have completed the measurement in that frequency band, press ②.
- 5. Store the Overall Results in the Memory (see section 5.1).

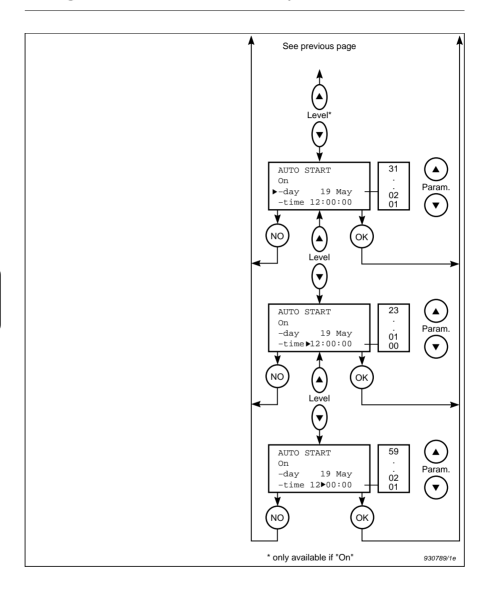
- 6. Using **Frequency Wt.** $\langle \Delta \rangle$ or $\langle \nabla \rangle$, change the frequency weighting to the centre frequency of the band in which you want to continue the analysis.
 - The sound level meter resets. You are now ready to measure in the next frequency band.
- 7. Repeat steps 3 to 6 for the other bands in which you want to analyse.

Only available with sound level meters with filter sets (Types 2236 C-009 and 2236 D-009)

4.7 Setting the SLM to Start Automatically

The sound level meter can be set to automatically start at any time and date within the next month (e.g. from 19th May to 18th June).





Auto Start only works if the sound level meter is switched off at the set time. Then, at this time, the sound level meter will switch on, reset and, after a pause of 5 seconds, start measuring with the set-up it had when it was switched off.

Once the sound level meter has started measuring with Auto Start, you can control it in the normal way. Measurement will continue until it is switched off manually or the batteries run out. Logging will continue until the memory is full or the batteries run out.

If the sound level meter is already switched on at the time it has been set to automatically start measuring, Auto Start is cancelled and has no effect.

When the set Auto Start time has passed, Auto Start will be switched off when you switch off the sound level meter (until then, it will appear as though it is set in the Auto Start screen). This prevents the sound level meter from repeating an automatic measurement every month.

Auto Start does not affect your use of the sound level meter while the sound level meter is switched on. Therefore, you can set the sound level meter up to start measuring at a particular time and date while measuring without affecting your current measurement results.

4.8 Changing the Displayed Parameter

The parameters available are listed in section 1.2.1. The selected parameter and its level are shown at the bottom of the screen. After a reset, "--.-" is shown for the level until after the first second after a Pause. This is because the level is not yet available. The quasi-analogue scale always shows the current RMS input signal level, regardless of the selected parameter.

A DC level corresponding to the instantaneous RMS level is emitted from the **DC Output** socket at the base of the sound level meter for recording on a plotter. The signal emitted from the **AC Output** socket is unaffected by which parameter or frequency weighting is selected. It is always the L-weighted output from the preamplifier and is for recording noise signals on tape, transferring signals to an analyser or listening to the input on headphones.



To step forwards and backwards through the available parameters, press **Parameter** $\langle \blacktriangle \rangle$ or $\langle \blacktriangledown \rangle$, respectively.

When a Peak parameter is shown, the frequency weighting shows the current weighting of the Peak signal. When an RMS parameter is shown, the frequency weighting shows the current weighting of the RMS signal.

The display shows N.A. if you select a displayed parameter which is not available with the current time weighting or after changing the measurement range without resetting.

Chapter 5

Storing and Transferring Results

5.1	Storing Results in a Record 5-3
5.2	Recalling Results from a Record 5-4
5.3	Erasing Results 5-5
5.4	Setting up the Interface 5-6
5.5	Setting up the Output Formats $5-8$ Introduction $5-8$ Output Formats $5-10$ Level Distribution $5-15$ Cumulative Distribution $5-16$ Checking and Changing the Output Formats $5-17$
5.6	Printing 5-18
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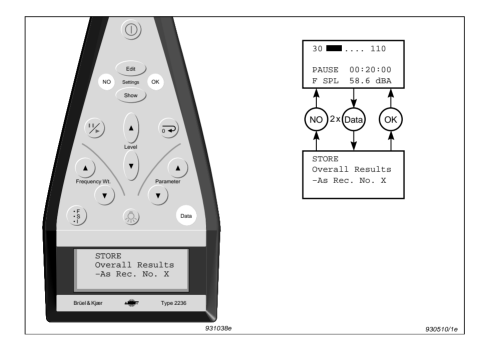
	Chapter !	5-	Storing	and	Transi	ferrin	g Results
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5.9 Recording on a DAT-recorder 5-25

5.1 Storing Results in a Record

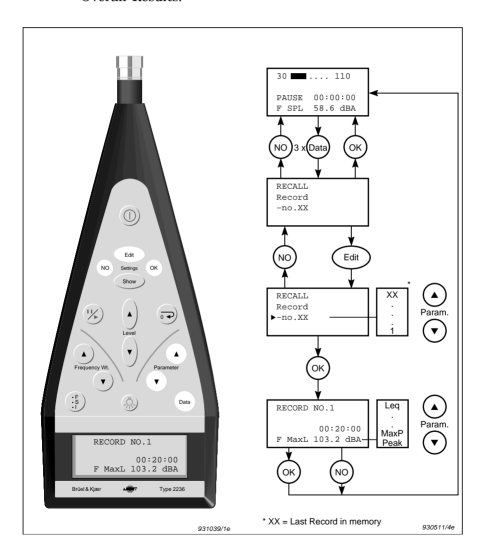
Results in the buffer can be stored as one of 40 records in the sound level meter's memory. The results are stored in the first available record (that is, the first set of results in record 1, the next set in record 2, etc.).

Example: If you have stored 4 records and then erased record 2, the sound level meter will store the next set of results in record 2. The next set of results will then be stored in the first available record (that is, record 5).



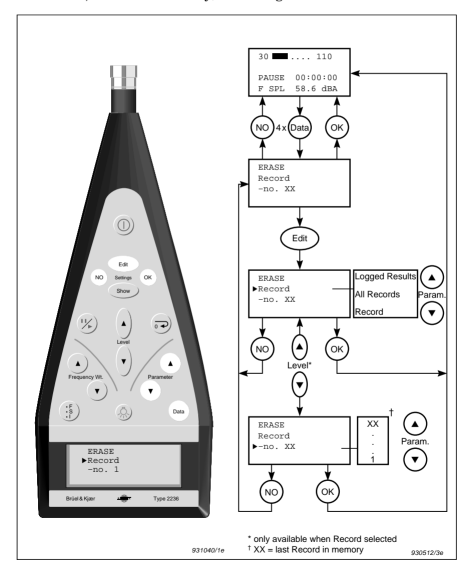
5.2 Recalling Results from a Record

Results in a record in the memory can be recalled to the sound level meter's buffer. You can then look at that record's Overall Results.



5.3 Erasing Results

You can erase results from a single record, all records (that is, the entire memory) or the log.



5.4 Setting up the Interface

The interfaces of the sound level meter and the instrument (for example, a printer or computer) it is connected to via the **Serial Interface** socket must have the same set-up to enable them to communicate without losing or corrupting data.

Both the handshake and the baud rate of the sound level meter's interface can be set.

The following types of handshake are available:

- hardwire
- XON/XOFF
- none

The following baud rates are available:

1200

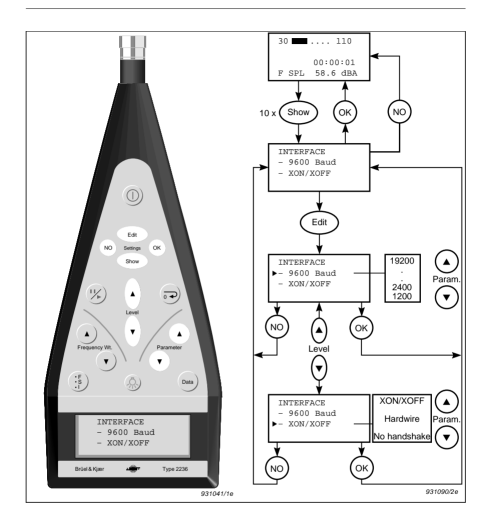
• 9600

• 2400

• 19200

4800

Chapter 5 – Storing and Transferring Results Setting up the Interface



5.5 Setting up the Output Formats

5.5.1 Introduction

The output formats determine how the results are transferred to a printer or computer. Each type of result has its own independent output format.

Results

The following results are available with both long and short headings:

- Overall Results (see section 1.2.4)
- Logged Results (see section 1.2.4)
- Level Distribution
- Cumulative Distribution

Short Heading

Displays the set-up of the sound level meter in a short format together with the date and time of the start of the measurement (for overall results or distributions) or of the first logging (for logged results). See Fig. 5.2 to Fig. 5.8 for examples of output formats with short headings.

Long Heading

Bruel & K SLM Type	
COMMENTS:	
SETTINGS:	
Time Wt.	F
Frequency Wt.(R Frequency Wt.(P	
Range Level	
OVERALL RESULTS	: :
OVERALL RESULTS 12 Apr 1993 Elapsed Time	
12 Apr 1993 Elapsed Time Pauses	08:35:50 00:15:00
12 Apr 1993 Elapsed Time	08:35:50 00:15:00
12 Apr 1993 Elapsed Time Pauses Overload	08:35:50 00:15:00 0 0.0 %
12 Apr 1993 Elapsed Time Pauses Overload MaxP MaxL	08:35:50 00:15:00 0 0.0 % 105.9 dB 95.3 dB
12 Apr 1993 Elapsed Time Pauses Overload	08:35:50 00:15:00 0 0.0 % 105.9 dB 95.3 dB
12 Apr 1993 Elapsed Time Pauses Overload MaxP MaxL MinL Leq	08:35:50 00:15:00 0.0 % 105.9 dB 95.3 dB 52.9 dB
12 Apr 1993 Elapsed Time Pauses Overload MaxP MaxL MinL Leq SEL	08:35:50 00:15:00 0.0 % 105.9 dB 95.3 dB 52.9 dB 84.4 dB 113.9 dB
12 Apr 1993 Elapsed Time Pauses Overload MaxP MaxL MinL Leq	08:35:50 00:15:00 0.0 % 105.9 dB 95.3 dB 52.9 dB 84.4 dB 113.9 dB
12 Apr 1993 Elapsed Time Pauses Overload MaxP MaxL MinL Leq SEL Lepd (Te=5h30)	08:35:50 00:15:00 0 .0 % 105.9 dB 95.3 dB 52.9 dB 84.4 dB 113.9 dB 82.8 dB
12 Apr 1993 Elapsed Time Pauses Overload MaxP MaxL MinL Leq SEL Lepd (Te=5h30)	08:35:50 00:15:00 0.0 105.9 d 95.3 d 52.9 d 84.4 d 113.9 d 82.8 d
12 Apr 1993 Elapsed Time Pauses Overload MaxP MaxL MinL Leq SEL Lepd (Te=5h30)	08:35:50 00:15:00 0.0 % 105.9 dF 95.3 dF 52.9 dF 84.4 dF 113.9 dF

Fig. 5.1 Overall Results output format with a long heading A heading with space for remarks about the measurement together with the set-up of the sound level meter in a long format and the date and time of the start of the measurement (for overall results or distributions) or of the first logging (for logged results). See Fig. 5.1 for an example of an output with a long heading (Overall Results).

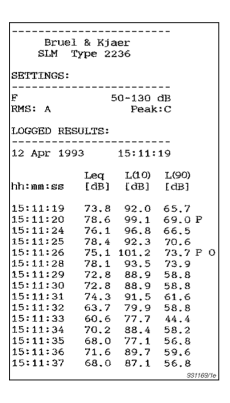
Note: The long heading in spreadsheet format (see section 5.5.2) is the same as the short heading and is not as described above.

5.5.2 Output Formats

You can print your logged results in any of the three formats described in this section. The format you choose will depend on the type of printer you are using.

Printer

For use with an IBM[®] Proprinter or compatible serial printer (for example, Serial Printer WQ 1138). The format is shown in Figs. 5.2 and 5.3.



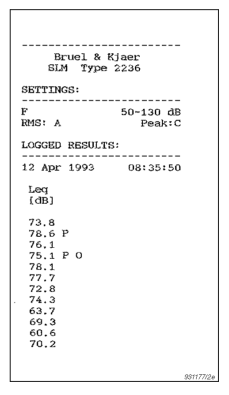


Fig. 5.2 Printer output format Fig. 5.3 with short heading (results logged every 1s)

Fig. 5.3 Printer output format with short heading (results logged every 0.1s)

Chapter 5 – Storing and Transferring Results Setting up the Output Formats

"P" indicates that there has been a pause during that logging interval (see section 5.8).

"O" indicates that there has been an overload (OVL) during the logging interval.

Printer (24 character/line)

You must use this format when you use Graphics Printer Type 2318. It uses a special character set (also for overall results). Do not use this format with any other type of printer.

"P" indicates that there has been a pause during that logging interval (see section 5.8).

"O" indicates that there has been an overload (OVL) during the logging interval.

"&" indicates that there has been both a pause and an overload (OVL) during the logging interval.

Printer (24 character/line) output format when results have been logged every 0.1s is the same as the Printer output format (see Fig. 5.3).

Bruel & Kjaer SLM Type 2236			
SETTINGS	}:		
F			30 dE
RMS: A		P	eak:C
LOGGED H	RESULT	s:	
12 Apr 1	1993	15:	11:19
	Leq	L10	L90
hhmmss	[dB]	[dB]	[dB]
151119	73.8	82,0	65.7
151120	78.6	89.1	69.0
151124P			
151125			
1511260			
151128&			
151129			
151130			
151131			
151132 151133			
151133			
151134			
151136			
151137			

Fig. 5.4 Printer (24 character/ line) output format with short heading (results logged every 1s)

Spreadsheet

A comma-delimited format (i.e. all text is in inverted commas (") and data are separated by commas) for use with spread-sheet programs (e.g. Excel).

```
"2236"
"12 Apr 1993"
"1"
"F"
"RMS:A", "Peak:C"
"50-130 dB"

"Time", "Leq", "L10", "L90", "Pause", "Ov1"
"15:11:20", 73.8, 92.0, 65.7
"15:11:20", 78.6, 99.1, 69.0, "P"
"15:11:25", 78.4, 92.3, 70.6
"15:11:26", 75.1, 101.2, 73.7, "P", "O"
"15:11:28", 78.1, 93.5, 73.9
"15:11:30", 72.8, 88.9, 68.8
"15:11:31", 72.8, 88.9, 68.8
"15:11:32", 74.3, 91.5, 61.6
"15:11:33", 63.7, 79.9, 48.8
"15:11:34", 70.2, 88.4, 48.2
"15:11:35", 60.6, 77.7, 44.4
"15:11:36", 70.2, 88.4, 58.2
"15:11:37", 68.0, 87.1, 46.8
```

Fig. 5.5 Spreadsheet output format (results logged every 1s)

"P" indicates that there has been a pause during that logging interval (see section 5.8).

"O" indicates that there has been an overload (OVL) during the logging interval.

```
"12 Apr 1993", "15:11:19"
"0.1"
"A"
"50-130 dB"
"Leq", "Pause", "Ovl"
73.8
78.6
66.1,"P"
78.4
75.1,,"0"
78.1
72.8,"P", "O"
74.2
63.7
60.6
70.2
                         931179/1e
```

Fig. 5.6 Spreadsheet output format (results logged every 0.1s)

5.5.3 Level Distribution

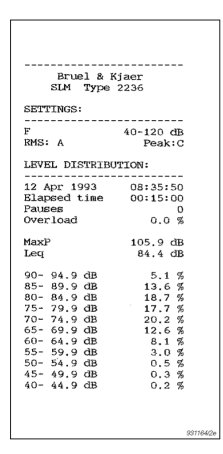


Fig. 5.7 Level Distribution output format with a short heading

Contains the following information:

- The number of pauses
- The percentage of the measurement time during which the sound level meter was overloaded (OVL)
- MaxP
- \bullet L_{eq}
- The level distribution (i.e. the percentage of the measurement time during which the SPL was within a certain dB range)
- If there has been an underload, the percentage of the measurement time during which the sound level meter was underloaded

All values are to one decimal place.

Level distribution is available with 1 or 5 dB resolution.

5.5.4 Cumulative Distribution

Bruel & Kjaer SLM Type 2236		
SETTINGS:		
F	40-120 di	
RMS: A	Peak:	
CUMULATIVE DI	STRIBUTION	
12 Apr 1993	08:35:5	
Elapsed time	00:15:0	
Pauses Overload	0.0	
Overroad	0,0	
MaxP	105.9 dl	
Leq	84.4 d	
95 dB	5.1	
90 dB	18.7	
85 dB 75 dB	37.4	
75 OB 70 dB	55.1 575.3 5	
65 dB	87.9 S	
60 dB	96.0	
55 dB	99.0	
50 dB	99.5	
45 dB	99.7	
40 dB Underload	99,8 ° 100.0 °	

Fig. 5.8 Cumulative Distribution output format with a short heading

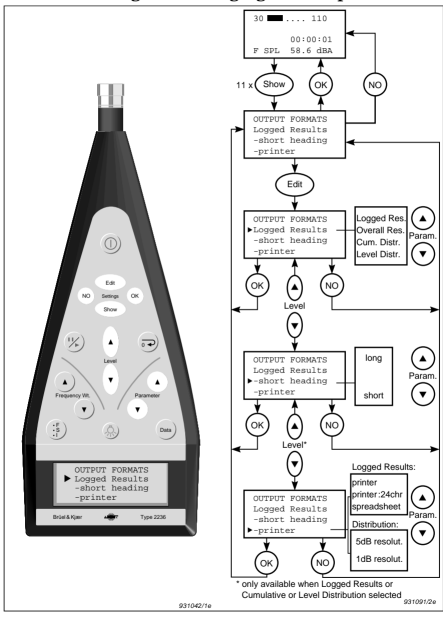
Contains the following information:

- The number of pauses
- The percentage of the measurement time during which the sound level meter was overloaded (OVL)
- MaxP
- ullet L_{eq}
- The cumulative distribution (i.e. the percentage of the measurement time during which the SPL was over a certain dB level)
- If there has been an underload, the percentage of the measurement time during which the sound level meter was underloaded

All values are to one decimal place.

Cumulative distribution is available with 1 or 5 dB resolution.

5.5.5 Checking and Changing the Output Formats



5.6 Printing

You can print results directly from the sound level meter by using any of the following printers:

- Portable Printer Type 2322
- An IBM[®] Proprinter compatible serial printer
- Graphics Printer Type 2318.

The baud rates (see section 5.4) of the sound level meter and the printer must be the same to enable them to communicate without losing or corrupting data.

Warning! When connecting the sound level meter to a printer, ensure that both the printer and the sound level meter are switched off. Otherwise the instruments could be damaged. Note that this does not apply to Portable Printer Type 2322, since it does not have a power switch.

To print:

- 1. Connect the printer to the sound level meter via the **Serial Interface** socket on the base of the sound level meter. Use one of the following cables:
 - For Portable Printer Type 2322, use Interface Cable AO 0532 (supplied with printer).
 - For serial printers with a 25-pole interface, use 9-pole Cable with 25-pole Adaptor AO 1386
 - For serial printers with a 9-pole interface, use 9-pole Cable with 25-pole Adaptor AO 1386, but remove the adaptor.
 - For IBM® Proprinter compatible parallel printers, use Interface Module UL 0064.
 - For Graphics Printer Type 2318, use Interface Cable AO 0404.
- 2. The communications settings (baud rate and handshake) on the sound level meter must match those of the printer.

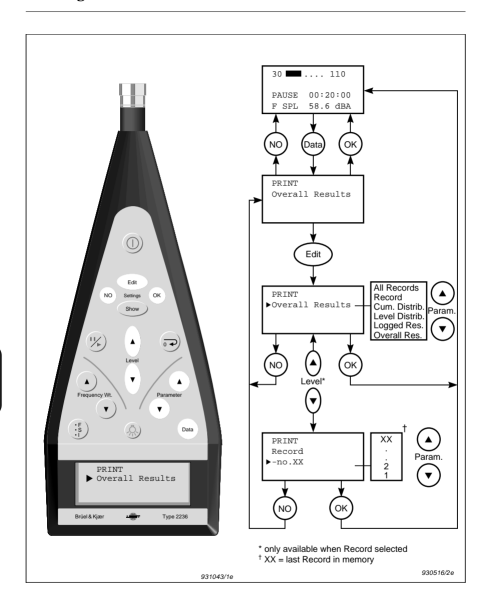
If you are using Portable Printer Type 2322, then set the 2236 to 9600 baud and XON/XOFF handshake (see section 5.4 for instructions). If you are using another printer, please refer to your printer manual for settings.

- 3. Set up the Output Format of the results you want to print (see section 5.5). If you are using Portable Printer Type 2322 or an IBM® Proprinter compatible, select "Printer". For printing on a Graphics Printer Type 2318, select "Printer (24 char./line)".
- 4. Set the sound level meter in Pause mode and follow the instructions given in the figure below.

The printer prints the selected results in the selected output format (see section 5.5).

To stop printing:

To stop printing at any time, press $\langle NO \rangle$. This will stop printing immediately and delete all unprinted data from the printer's buffer.



Errors

If the printer does not print out, check:

- The baud rates and handshake of the sound level meter and printer. If they are not the same, switch the printer off, correct the sound level meter's baud rate and/or handshake (see section 5.4) so that they are the same as the printer's and switch the printer on again (some printers only check the interface while switching on)
- The interface cable between the sound level meter and the printer

If neither of these steps work, consult your local Brüel&Kjær service representative.

5.7 Transferring Results to a Computer

You can also control the sound level meter from a computer (see section 8.3).

Warning! When connecting the sound level meter to the computer, ensure that both the computer and the sound level meter are switched off. Otherwise the instruments could be damaged.

To transfer:

- 1. Connect the computer to the sound level meter via the **Serial Interface** socket on the base of the sound level meter using 9-pole Cable with 25-pole Adaptor AO 1386. If the computer has a 9-pole interface socket, remove the adaptor.
- 2. Start a communications program (e.g. BK-Link, Pro-Comm, or Brüel & Kjær Reporter or Brüel & Kjær dB2XL) on the computer. If you are using Reporter or dB2XL, then please refer to your Reporter or dB2XL documentation for more information.

Transferring Results to a Computer

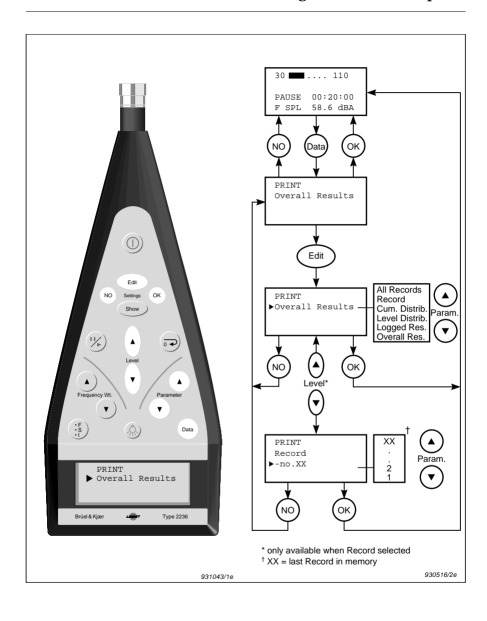
3. Configure the computer as follows:

9600 Baud 8 data bits 1 stop bit Parity: none

Handshake: XON/XOFF

- 4. On the computer, enter the name of the file to which you want the results to be transferred (see the instruction manual for the communications program).
- 5. Set the sound level meter's baud rate to 9600 and its handshake to XON/XOFF (see section 5.4).
 - The baud rates and handshake of the sound level meter and the computer must be the same to enable them to communicate without losing or corrupting data.
- 6. Set up the Output Format of the results you want to transfer (see section 5.5). If you are using Reporter or dB2XL, or will be using the Logged Results in a spread-sheet program, select the Spreadsheet format.
- 7. Set the sound level meter in Pause mode and follow the instructions given in the figure below.

Chapter 5 – Storing and Transferring Results Transferring Results to a Computer



The results are transferred to the computer under the name you have chosen from the computer program.

- If you have used a standard communications program to save the data as a spreadsheet file, then you can import the results into a spreadsheet program (e.g. Microsoft Excel).
- If you are using Brüel & Kjær Reporter software, then the data will be displayed in Reporter.
- If you are using Brüel & Kjær dB2XL, then the data will automatically be displayed in Microsoft Excel.

Errors

If the results are not transferred, check:

- The baud rates and handshake of the sound level meter and computer. If they are not the same for both, change the configuration of the computer so that the settings match those for the sound level meter.
- Which port is used on the computer.
- The interface cable between the sound level meter and the computer.

If none of these steps work, consult your local Brüel&Kjær service representative.

5.8 Interpreting the Log Times

When logged data is displayed, each log is tagged with the time the measurement was taken. Sometimes, you may pause measurement while logging readings, which may cause some confusion when interpreting your log. This section gives examples that show how to interpret your time readings.

Assume that the sound level meter is set to log at regular intervals of 10 seconds. The times attached to the logged data use the following rules:

• In the print-out, the times always refer to the start of a measurement period.

- When a pause is activated (for example, 3 seconds after a measurement period has started) the measurement will immediately stop. When pause is deactivated, the measurement will continue and ends when a total of 10 seconds has expired (7 seconds later). This is independent of the duration of the pause. The measurement period therefore has been broken into two parts with a pause in between (see Fig. 5.9).
- Time periods in which a pause has occurred will be marked with a P in the print-out. For example, the measurement marked :22P in Fig. 5.9.

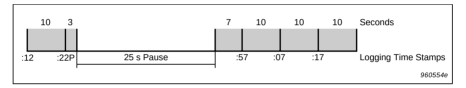


Fig. 5.9 An example of logging times with pause intervals

5.9 Recording on a DAT-recorder

Recording signals on a DAT-recorder via the sound level meter is useful for getting a calibrated recording for full analysis of impulsive noise or for examining the noise for pure tones. Also, later on, you can listen to the signal in order to be able to identify certain events such as a barking dog or slamming door.

To record:

- 1. Connect the DAT recorder to the sound level meter via the **AC Out** socket on the base of the sound level meter using LEMO to BNC Cable AO0403.
 - An adaptor may be required for the input sockets of certain DAT-recorders.
- 2. Set the maximum input of the DAT-recorder to at least $500\,\text{mV}_{\text{rms}}.$

Recording on a DAT-recorder

- 3. Set the sound level meter to a suitable range (one that covers the sound levels and does not cause overloads).
 - It is important to do this to ensure that you know what range the recorded signal represents.
- 4. Start recording.
- Record the calibration signal from the calibrator.
 This will allow you to accurately adjust the sensitivity of the analysis equipment on playback.
- 6 Measure
- 7. After measuring, record the calibration signal again.
- 8. Stop recording and switch the sound level meter off.

For more information on recording using a DAT-recorder, see the recorder's manual.

Errors

If the DAT-recorder does not record, check:

- The cable between the sound level meter and the DATrecorder
- The DAT-recorder

If neither of these steps works, consult your local Brüel & Kjær service representative.

Chapter 6

Specifications

6.1	Specifications	. 6-2
6.2	Ordering Information	6-10

6.1 Specifications

Standards:

Conforms with IEC 651 (1979) and IEC 804 (1985) Type 1, and IEC 1672 (Draft, June 1996) Class 1. Conforms with ANSI S1.4 – 1983 and Draft S1.43, 6th September, 1992 Type 1I. Conforms with BS 5969 and BS 6698 Type 1 I.

1/1-octave filter set conforms with IEC 1260 – 1995, Class 1; ANSI S1.11–86, order 3, Type 1–D; and BS 2475 (1964). (Types 2236 C and 2236 D only)

Measuring Ranges:

Range (dB)	Max. Peak level	Upper limit (RMS) for signals with crest factor = 10 (20 dB)
10* - 90	93	73
20 [†] – 100	103	83
30 – 110	113	93
40 – 120	123	103
50 – 130	133	113
60 – 140	143	123

Only available with Types 2236 C-009 and 2236 D-009 when filter selected.

Noise Floor:

Under reference conditions:

	Frequency Weighting		
	Α	С	Lin
Typical Noise Floor	17	18	23
Max. Noise Floor	20	20	26
Level at which noise floor causes a non-lin- earity of < 0.4 dB	30	30	36
Level at which noise floor causes a non-lin- earity of < 1 dB	26	26	32

At 40°C and 95% RH, add 2 dB to typical values and 3 dB to maximum values.

Includes preamplifier's electrical noise and microphone's thermal noise.

Parameters:

 $\begin{array}{l} \text{MaxL, MinL, MaxP, Peak, SPL, L}_{eq}, L_{lm}, \text{SEL, IEL,} \\ L_{EP,d}, L_{N} \text{ (3 values with L}_{90}, L_{10} \text{ and L}_{1} \text{ as default)} \\ \text{and Overload in } \% \text{ of measurement time} \end{array}$

Resolution: L_N Values: 0.5 dB

Other Parameters: 0.1 dB



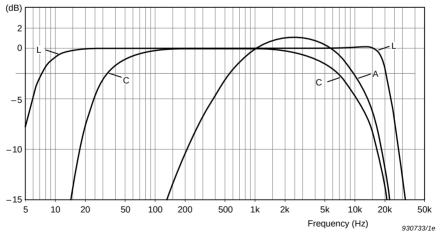


Fig. 6.1 Nominal frequency weighting characteristics

[†] For linearity range specifications, see the table given under Noise Floor.

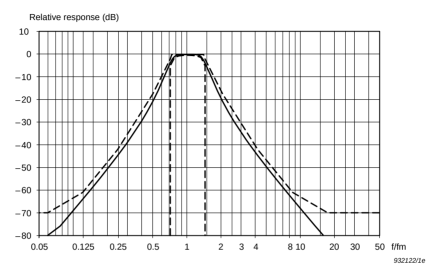


Fig. 6.2 1 / $_{1}$ -octave filter characteristics as a function of frequency, f, against centre frequency, f $_{m}$. IEC tolerances are shown as dashed lines

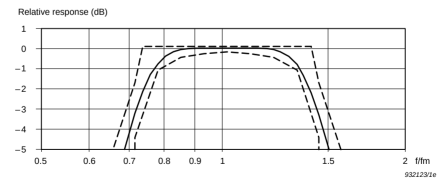


Fig. 6.3 1 / $_{1}$ -octave filter characteristics as a function of frequency, f, against centre frequency, f_m (detail of Fig. 6.2). IEC tolerances are shown as dashed lines

Frequency Weighting:

Selected independently for RMS and Peak

A. C according to BS5969 Type 1

L: As shown in Fig.6.1 with Type 1 tolerances Peak:

C according to BS5969 Type 1

L: As shown in Fig. 6.1 with Type 1 tolerances

Band-pass Filters: Nine 1/1-octave filters at 1/1-

octave intervals (base 10) Centre Frequencies: 31.5, 63, 125, 250, 500Hz,

1. 2. 4. 8kHz

Characteristics: As shown in Figs. 6.2 and 6.3

Detectors:

Simultaneous RMS and Peak with independent frequency weightings

Linearity Range: 80dB Pulse Range: 83dB

Non-linear Distortion: Too small to affect accu-

racv

Peak Detector Rise Time: Typically 50 us

Time Weighting:

S, F, I according to BS5969 Type 1 (typically better than Type 0). See Fig.6.4

When Logging Every 0.1 s: 12 ms (indicated on

the display by a)

Display:

4 line LCD showing:

- Measuring range and quasi-analogue bar showing input signal
- Only available with Types 2236 C-009 and 2236 D-009 when filter selected.

- Battery low, pause and overload with hold indicators
- Time weighting and elapsed measurement time
- Frequency weighting (Peak or RMS) or filter centre frequency[†], selected parameter with lev-

Back-light with switch

The quasi-analogue bar is updated 10 times per second

Displayed parameter level updated once per second

Exchange Rate:

3dB

Reset:

Resets Buffer (including elapsed time) to zero Warning prior to reset if elapsed time > 1min Reset when changing frequency or time weighting Resets all results in Log, Memory and Buffer if held down together with (Data) Optional reset when changing level of measure-

ment range (L_Ns and distributions not available if range change is without reset)

Memory:

40 Records of Overall Results

Result Logging:

Leg, L₁₀ and L₉₀

Logged Every: 0.1[‡], 1, 10, 30s, 1, 5, 10, 15, 30min or 1hour

[‡] Only Leg logged at this setting

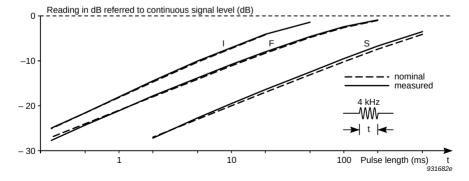


Fig. 6.4 Response of the sound level meter to tone bursts of varying characteristics

[†] Only available with Types 2236 C-009 and 2236 D-009 when filter selected.

Logged To: log or interface

Memory Capacity: 128KBytes (Types 2236 A-009 and 2236 C-009). Equivalent to 21600 sets of results (for example, 6h of 1s logging). 512KBytes (Types 2236 B-009 and 2236 D-009). Equivalent to 86400 sets of results (for example, 24h of 1s logging)

Microphone:

Type 4188 Prepolarized Free-field 1/2" Condenser

Microphone

Sensitivity: -30 dB re 1V/Pa ±2 dB Frequency Range: 8Hz to 12.5kHz ±2dB

Capacitance: 12pF

Serial Interface:

Compatible with EIA-574

Compatible with EIA-232-E with 25-pole adaptor

Baud Rate: 1200 - 19200

Data Bits: 8 Stop Bit: 1 Parity: None

Handshake: Hardwire, XON/XOFF or None

Result Output Formats:

Overall and Logged Results, Level and Cumula-

tive Distribution

Heading: Long or short

Output Format Types: Printer, Printer (24 char./

line) or Spreadsheet

Distribution Resolution: 1 or 5 dB

DC Output:

Short-circuit protected coaxial socket (LEMO se-

Output: 50 mV/dB equivalent to 0 - 4 V

Output Resistance: 100Ω Output: Sampled detector output Updated: 160 times per second

AC Output:

Short-circuit protected coaxial socket (LEMO se-

Output: 0.5 V RMS corresponding to the top of the selected measurement range ±2 dB depending on the microphone's sensitivity

Output Resistance: 100Ω

Signal: Output signal from preamplifier (L frequency weighting)

Clock:

Real-time (calendar) and measurement duration Factory set to CET

Warm-up Time:

Less than 5s

Effect of Magnetic Field

80A/m (1Ørsted) at 50Hz gives <34dB (L)

Calibration Conditions:

Reference Frequency: 1000 Hz

Reference SPL: 94dB

Reference Temperature: 20°C (68°F)

Reference RH: 65%

Reference Range: 50-130 dB (set automatically

during calibration sequence)

Reference Direction of Incidence: Frontal Calibration Correction with Extension Cable:

0 dB

Environmental Effects:

Storage Temperature: -25 to +70°C (-13 to +158°F)

Operating Temperature: -10 to +50°C (14 to

Effect of Temperature: <0.5 dB (-10 to +50°C) Effect of Humidity: <0.5 dB for 30%<RH<90%

(at 40°C, 1 kHz)

Vibration Sensitivity

<80 dB with L-weighting at 1 m/s⁻² horizontally <85 dB with L-weighting at 1 m/s⁻² vertically

Batteries:

Four 1.5 V LR6/AA size alkaline cells Lifetime (at room temperature):

Typically > 12h for Types 2236 A-009

2236 B-009.

Typically >10h for Types 2236 C-009

2236 D-009

Internal back-up battery:

Keeps clock and memories operating for 6months (typically) if fully charged.

External Power Supply:

Must fulfil the following specifications Voltage: regulated or smoothed 7-15V DC Voltage Ripple: <100mV peak to peak

Maximum Current: 400 mA Average Current: ~100 mA at 7 V

Centre Pin: Positive Casing: Negative Pin Diameter: 2.0mm External Diameter: 5.5mm

Physical Characteristics:

Size: 257×97×41 mm Weight: 460g (incl. batteries)

Chapter 6 - Specifications **Specifications**

C€	CE-mark indicates compliance with EMC Directive
Safety	EN 61010-1 (1993) and IEC 1010-1 (1990): Safety requirements for electrical equipment for measurement, control and laboratory use
EMC Emission	EN 50081–1 (1992): Generic emission standard. Part 1: Residential, commercial and light industry EN 50081–2 (1993): Generic emission standard. Part 2: Industrial environment CISPR 22 (1993): Radio disturbance characteristics of information technology equipment. Class B Limits FCC Rules, Part 15: Complies with the limits for a Class B digital device
EMC Immunity	EN 50082–1 (1992): Generic immunity standard. Part 1: Residential, commercial and light industry RF immunity implies that sound level indications of 45dB or greater will be affected by no more than $\pm 0.5\text{dB}$ EN 50082–2 (1995): Generic immunity standard. Part 2: Industrial environment RF immunity implies that sound level indications of 60dB (see note, below) or greater will be affected by no more than $\pm 0.5\text{dB}$
Note:	•

Note:

RF immunity is 14dB better than the requirements given in IEC 1672 (Draft, June 1996) Class 1.

Frequency Response

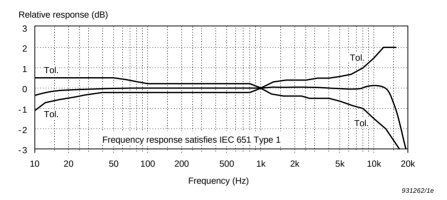


Fig. 6.5 Typical free-field response of Microphone Type 4188 for 0° incidence without random incidence corrector

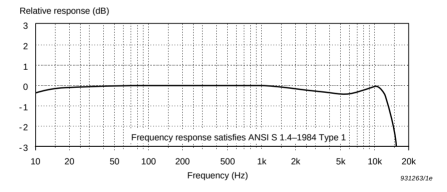


Fig. 6.6 Typical diffuse-field response of Microphone Type 4188 with random incidence corrector

Directional Characteristics:

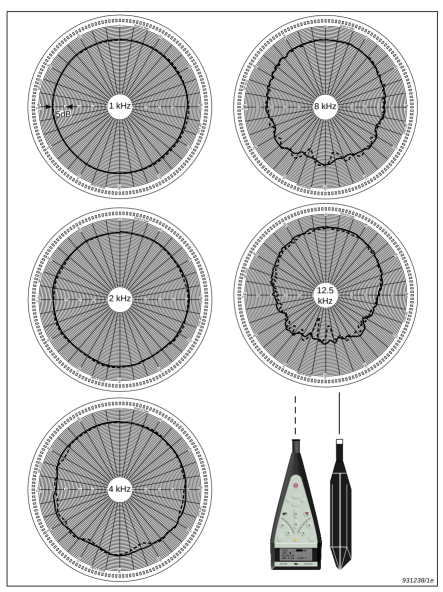


Fig. 6.7 Directional characteristics of the complete instrument at 1, 2, 4, 8, 12.5 kHz

Effect of Accessories

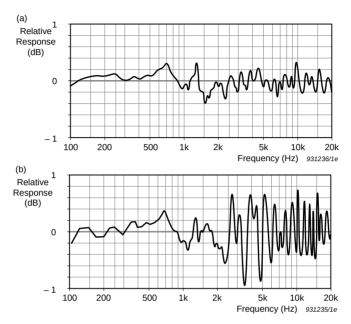


Fig. 6.8 (a) Effect of the sound level meter's casing on its frequency response (for reference) compared to (b) the effect of Tripod UA 0801 on the sound level meter's frequency response

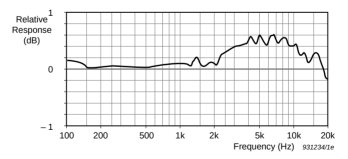


Fig. 6.9 Effect of Protective Cover UA 1236 on the sound level meter's frequency response

Chapter 6 - Specifications

Ordering Information

6.2 Ordering Information

Type 2236 A Precision Integrating Sound

Level Meter

Type 2236 B Precision Integrating Sound

Level Meter (extended memory)
Precision Integrating Sound

Type 2236 C Precision Integrating Sound Level Meter with 1/1 -octave filter

set

Type 2236 D Precision Integrating Sound

Level Meter with 1/1 -octave filter set (extended memory)

Includes the following accessories:

Type 4188: Prepolarized Condenser Micro-

phone Cartridge Shoulder Bag

KE 0323: Shoulder Bag UA 1236: Protective Cover

4×QB 0013 Four 1.5 V LR6/AA size alkaline

cells

Optional Accessories:

Type 4231: Sound Level Calibrator

Type 4226: Multifunction Acoustic Calibra-

. 7004 Danastan (

Type 7694 Reporter Software

Type 7692 dB2XL Communication Macro

for Microsoft Excel™

Type 2322 Portable Printer (includes con-

nector cable AO 0532)

UA 1251: Tripod UA 0801: Tripod

UA 1254: Microphone Holder (for tripod)

UA 0237: Windscreen (∅ 90 mm)

UA 0459: Windscreen (∅ 65 mm)

(3 m)

AO 0409: Microphone Extension Cable

(10 m)

AO 0403 LEMO to BNC Cable

AO 1386 9-pole Cable with 25-pole Adap-

tor (for computer and serial

Microphone Extension Cable

printer)

UL 0064 Interface Module

ZG 0386 Power Supply for Europe
ZG 0387 Power Supply for UK
ZG 0388 Power Supply for USA

Upgrades:

AO 0408:

ZT0326 Octave Filter Set

Carrying Cases:

KE 0325: Carrying Case with insert for

sound level meter, Sound Level Calibrator Type 4231 and Tripod

UA 1251

Brüel&Kjær reserves the right to change specifi-

cations and accessories without notice.

Chapter 7

Service and Repair

Precision Integrating Sound Level Meter Type 2236 is designed and constructed to provide many years of reliable operation. However, if a fault occurs which impairs the sound level meter's correct function, then remove its main batteries and disconnect any external power supply to prevent risk of further damage.

For repair, contact your local Brüel&Kjær service representative.

Chapter 8

Appendices

8.1	SEL	8-2
8.2	L _{EP,d}	8-3
8.3	Controlling the Sound Level Meter from a Computer	8-4
	Introduction	

8.1 SEL

SEL (the Sound Exposure Level) is the constant sound level which, if maintained over 1s, would have the same energy as the measured $L_{\rm eq}$ over the measurement time, T (see Fig. 8.1).

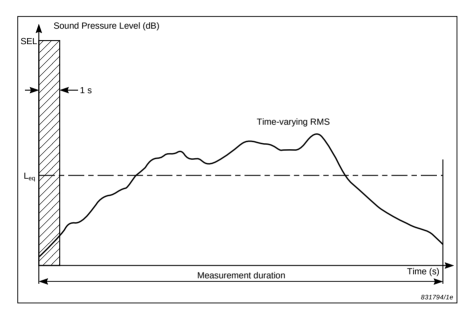


Fig. 8.1 SEL compared to weighted L_{eq}

If the time weighting is I, SEL becomes IEL.

8.2 $L_{EP,d}$

 $L_{EP,d}$ (the Daily Personal Noise Exposure Level) is the constant sound level which, if maintained over 8 hours, would have the same energy as the measured A-weighted L_{eq} extended over the Exposure Time, T_{e} (see Fig. 8.2).

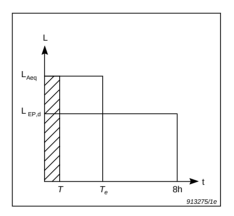


Fig. 8.2 $L_{EP.d}$ compared to L_{Aeq}

In Fig. 8.2:

 L_{Aeq} = the average level during the Exposure Time

T = the actual measurement time

T_e = The Exposure Time

The Exposure Time can be set using the sound level meter's Settings (see section 3.8). Therefore, you can investigate the effect of different Exposure Times on the $L_{\rm EP,d}$.

8.3 Controlling the Sound Level Meter from a Computer

8.3.1 Introduction

Messages From the Sound Level Meter

This chapter describes the operation of the sound level meter via its serial interface. It assumes that you are familiar with manual operation of the sound level meter and have some experience of interface programming.

Command Syntax

All commands can be truncated to a mnemonic indicated by capitals in the section title:

e.g. AUTOLog can be written as AUTOL

If a command is unknown, the sound level meter sends the following message:

UNKNOWN COMMAND

If a parameter following a command is unknown, the sound level meter normally treats the command message as a query message. In some cases, the sound level meter sends an explanatory message instead.

All messages sent to the sound level meter must end with $\langle \mathbf{Return} \rangle$.

All messages from the sound level meter end with $\langle \mathbf{CR} \rangle$ and $\langle \mathbf{LF} \rangle$ (carriage return and line feed).

Note: In the syntax diagrams in section 8.3.2, \underline{SP} represents $\langle \mathbf{Space\,bar} \rangle$ and \underline{CR} represents $\langle \mathbf{CR} \rangle$ and $\langle \mathbf{LF} \rangle$ (carriage return and line feed).

Setting up the Computer

Warning! When connecting the sound level meter to the computer, ensure that both the computer and the sound level

meter are switched off. Otherwise the instruments could be damaged.

- Connect the computer to the sound level meter via the Serial Interface socket on the base of the sound level meter using 9-pole Cable with 25-pole Adaptor AO 1386. If the hrscomputer has a 9-pole interface socket, remove the adaptor.
- Start a communications program (e.g. BK-Link or Pro-Comm) on the computer. Alternatively, use Brüel & Kjær software such as Reproter or dB2XL, which are written specifically for communicating with your sound level meter and working with and displaying sound level meter data.
- 3. Configure the computer as follows:

9600 Baud 8 data bits 1 stop bit Parity: none

Handshake: XON/XOFF (see section 5.4)

- 4. Switch on the sound level meter.
- 5. Set the sound level meter's handshake to XON/XOFF and its baud rate to 9600 (see section 5.4).
- 6. Press $\langle \mathbf{Enter} \rangle$ on the computer.

Communication is established and the prompt (>) is shown on the computer screen. The sound level meter can now be controlled from the computer.

Note: The baud rates and handshake of the sound level meter and the computer must be the same to enable them to communicate without losing or corrupting data.

8.3.2 Commands

There are two types of commands:

- **Commands:** Change the set-up of the sound level meter or order it to do something.
- **Queries:** Cause the sound level meter to display information about its setup.

The command and query messages available are listed in Table 8.1.

Message	Command	Query	Message	Command	Query
AUTOLog	•	•	FW	•	•
AUTOStart	•	•	HAndshake	•	•
BATt		•	OFf	•	
BAUd	•	•	PAuse	•	
CLock	•	•	PErcentile	•	•
CONtinue	•		PRint	•	
DEFault	•		PW	•	•
DISp	•	•	RANge	•	•
ELapsed		•	RESet	•	
ERASE	•		SETup		•
EXPosure	•	•	STOre	•	
FOrmat	•	•	TW	•	•
FREE		•	VErsion		•

Table 8.1 Command and query message overview

AUTOLog

The **AUTOL**og command message sets the destination of the data and rate of logging. The query message shows the current status. When logging data over the interface, the sound level meter cannot be controlled from the computer except to change the status of the auto logging. Changing the rate of logging data resets the sound level meter. The data fields and their settings are listed in Table 8.1.

Field Name	Field Setting	Comments
Status (command)	I L O	To interface To internal log Off
Rate	0.1* 1s 10s 30s 1 m 5 m 10 m 15 m 30 m 1 h	0.1s, L _{eq} only 1minute 1hour
Status (response)	INTERFACE LOG OFF	

Causes TW Status to be set to Q. TW Status cannot be changed while AUTOLog Rate is 0.1 and Status is not Off

Table 8.2 AUTOLog data fields and codes

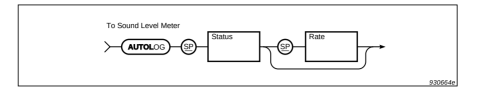


Fig. 8.3 Syntax for the AUTOLog command

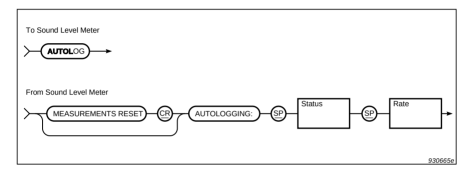


Fig. 8.4 Syntax for the AUTOLog query message and sound level meter response

AUTOStart

The **AUTOS**tart command message sets the auto start time, day of the month and status. The query message shows the current auto start status. The data fields and their settings are listed in Table 8.3.

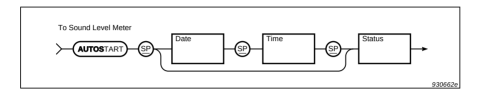


Fig. 8.5 Syntax for the AUTOStart command

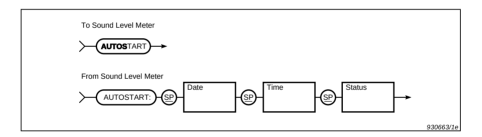


Fig. 8.6 Syntax for the AUTOStart query message and sound level meter response

Field Name	Field Setting	Comments
Date	DD	Up to 1 month ahead
Time	HH:MM:SS	
Status	ON OFF	

Table 8.3 AUTOStart data fields and codes

BATt

The **BAT**t query message shows the current voltage level and status of the battery. Together with the FREE command, it is equivalent to the Status Fast Edit function available from the front plate of the sound level meter. The data fields and their settings are listed in Table 8.4.

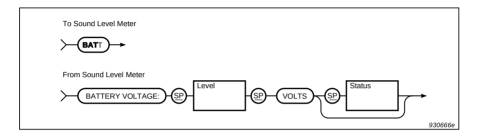


Fig. 8.7 Syntax for the BATt query message and sound level meter response

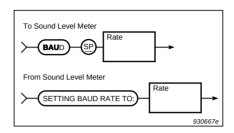
Field Name	Field Setting	Comments
Level	XX.X	Volts
Status	LOW	Replace batteries

Table 8.4 BATt data fields and codes

BAUd

The **BAU**d command message sets the sound level meter's baud rate. After you have changed the sound level meter's baud rate, you must change the computer's baud rate to the same value in order to continue communicating with the sound level meter.

The query message shows the current baud rate. The data



fields and their settings are listed in Table 8.5.

Fig. 8.8 Syntax for the BAUd command

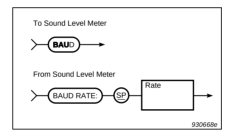


Fig. 8.9 Syntax for the BAUd query message and sound level meter response

Field Name	Field Setting	Comments
Rate (command)	12 24 48 96 192	1200 2400 4800 9600 19200
Rate (response)	1200 2400 4800 9600 19200	

Table 8.5 BAUd data fields and codes

CLock

The **CL**ock command message sets the date and time on the sound level meter's calendar and clock. The query message shows the date and time on the sound level meter's calendar and clock. The data fields and their settings are listed in Table 8.6.

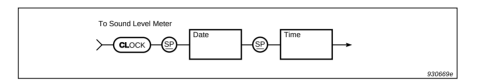


Fig. 8.10 Syntax for the CLock command

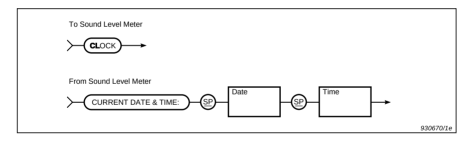


Fig. 8.11 Syntax for the CLock query message and sound level meter response

Field Name	Field Setting
Date	YYYY-MM-DD
Time	HH:MM:SS

Table 8.6 CLock data fields and codes

CONtinue

The **CON**tinue command message starts a measurement without resetting the sound level meter.

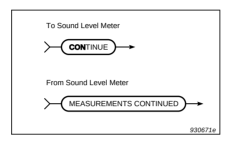


Fig. 8.12 Syntax for the CONtinue command

DEFault

The $\mathbf{DEF} \mathrm{ault}$ command message sets the sound level meter to its default set-up. $\!\!^*$

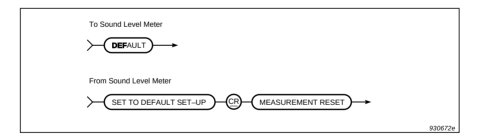


Fig. 8.13 Syntax for the DEFault command

^{*} Baud rate and handshake are not affected.

DISp

The **DIS**p command message sets the parameter to be shown on the sound level meter's screen. The query message shows the current displayed parameter, its current level and if the sound level meter is or has been overloaded since the last reset. The data fields and their settings are listed in Table 8.7.

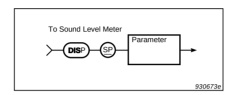


Fig. 8.14 Syntax for the DISp command

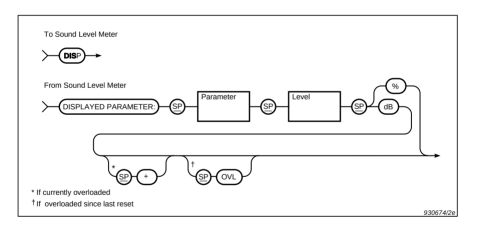


Fig. 8.15 Syntax for the DISp query message and sound level meter response

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Field Name	Field Setting	Comments
Parameter (command)	MAXP PEAK SPL MAXL MINL Leq SEL LEPd OVL LN1 LN2 LN3	$\begin{array}{c} \text{Set to L_{eq} or L_{lm}} \\ \text{Set to SEL or IEL} \\ L_{EP,d} \\ \\ L_{N(1)} \\ L_{N(2)} \\ L_{N(3)} \end{array}$
Parameter (query response)	MAXP PEAK SPL MAXL MINL Leq LIM SEL IEL LEPd OVL LN1 LN2 LN3	L _{eq} L _{lm} L _{EP,d} L _{N(1)} L _{N(2)} L _{N(3)}
Level	XXX.X	dB or %

Table 8.7 DISp data fields and codes

ELapsed

The **ELa**psed query message shows the current elapsed measurement time. The data fields and their settings are listed in Table 8.8.

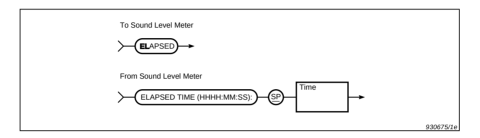


Fig. 8.16 Syntax for the ELapsed query message and sound level meter response

Field Name	Field Setting
Time	HHHH:MM:SS

Table 8.8 ELapsed data fields and codes

ERASE

The **ERASE** command message erases the selected results. The data field settings are listed in Table 8.16.

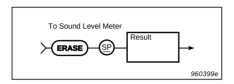


Fig. 8.17 Syntax for the ERASE command

Field Name	Field Setting	Comments
Result	L_R X ALL	Logged Results Record No. X (1-40) All Records

Table 8.9 ERASE data fields and codes

EXPosure

The **EXP**osure command message sets the Exposure Time. The query message shows the current Exposure Time. The data fields and their settings are listed in Table 8.10.

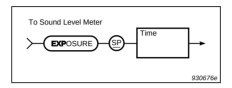


Fig. 8.18 Syntax for the EXPosure command

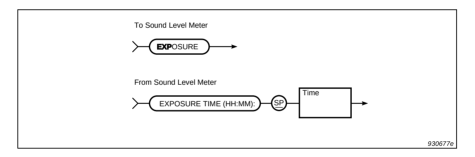


Fig. 8.19 Syntax for the EXPosure query message and sound level meter response

Field Name	Field Setting	Comments
Time	HH:MM	Between 1 min and 24 hours

Table 8.10 EXposure data fields and codes

FOrmat

The **FO**rmat command message sets the selected Output Format. The query message shows the current Output Format for the selected results. The data fields and their settings are listed in Table 8.11.

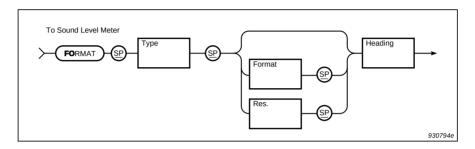


Fig. 8.20 Syntax for the FOrmat command

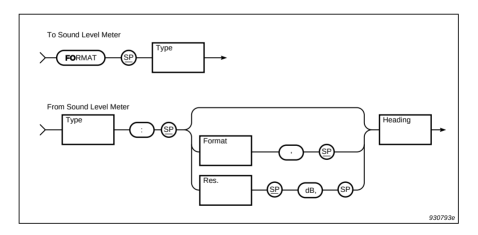


Fig. 8.21 Syntax for the FOrmat query message and sound level meter response

Field Name	Field Setting	Comments
Type (command, query)	O_R L_R L_D C_D	Overall Results Logged Results Level Distribution Cumulative Distribution
Format (command)*	PR24 PR SP	Printer (24 char.) Printer Spreadsheet
Res. [†]	1 5	dB
Heading (command)	SH LO	Short Long
Type (query response)	OVERALL RESULTS LOGGED RESULTS LEVEL DISTRIBUTION CUMULATIVE DISTRIBUTION	Overall Results Logged Results Level Distribution Cumulative Distribution
Format (query response)	PRINTER 24 CHAR. PRINTER SPREADSHEET	Printer (24 char.) Printer Spreadsheet
Heading (query response)	SHORT HEADER LONG HEADER	

^{*} Only available if Type is Logged_Results

Table 8.11 FOrmat data fields and code

FREE

The **FREE** query message shows how much time is left in the sound level meter's log at the current logging rate, and how many records are left in the sound level meter's memory. Together with the BATt command, it is equivalent to the Status Fast Edit function available from the front plate of the sound level meter. The data fields and their settings are listed in Table 8.12.

[†] Only available if Type is Level_Distribution or Cumulative_Distribution

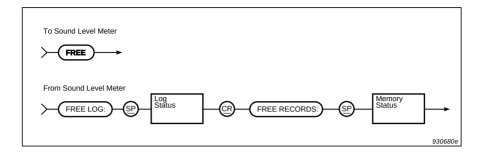


Fig. 8.22 Syntax for the FREE query message and sound level meter response

Field Name	Field Setting	Comments
Log Status	ННН:ММ	
Memory Status	XX	Records

Table 8.12 FREE data fields and codes

FW

The **FW** command message sets the frequency weighting of the RMS signal. The query message shows the current frequency weighting of the RMS signal. The data fields and their settings are listed in Table 8.12.

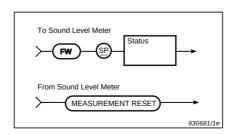


Fig. 8.23 Syntax for the FW command

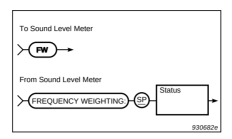


Fig. 8.24 Syntax for the FW query message and sound level meter response

Field Name	Field Setting	Comments
Status (command)	A C L 31* 63* 12* 25* 50* 1K* 2K* 4K* 8K*	31.5Hz 63Hz 125Hz 250Hz 500Hz 1kHz 2kHz 4kHz
Status (response)	A C L 31.5 HZ* 63 HZ* 125 HZ* 250 HZ* 500 HZ* 1 KHZ* 2 KHZ* 4 KHZ*	

^{*} Only available with sound level meters with filter sets (Types 2236 C-009 and 2236 D-009)

Table 8.13 FW data fields and codes

HAndshake

The **HA**ndshake command message sets the form of data exchange over the interface. The query message shows the current status. The data fields and their settings are listed in Table 8.14.

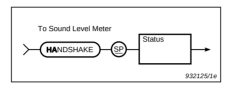


Fig. 8.25 Syntax for the HAndshake command

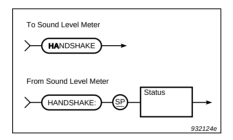


Fig. 8.26 Syntax for the HAndshake query message and sound level meter response

Field Name	Field Setting	Comments
Status (command)	HW X NO	Hardwire XON/XOFF None
Status (response)	HARDWIRE XON/XOFF NONE	

Table 8.14 HAndshake data fields and codes

OFf

The **OF**f command message switches the sound level meter off. To switch the sound level meter on, send any character to the sound level meter (e.g. $\langle \mathbf{Break} \rangle$).

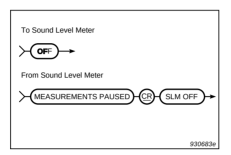


Fig. 8.27 Syntax for the OFf command

PAuse

The **PA**use command message puts the sound level meter in Pause mode. The pause will take effect on the next even second of the sound level meter's clock. Therefore, you must wait for one full second before sending the next command to be sure that the pause condition has taken effect.

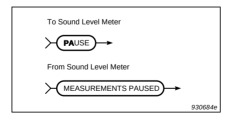


Fig. 8.28 Syntax for the PAuse command

PErcentile

The **PE**rcentile command message sets the selected percentile. The query message shows all the current percentiles. The data fields and their settings are listed in Table 8.15.

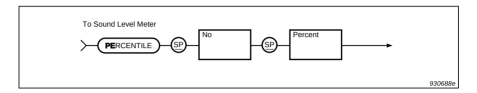


Fig. 8.29 Syntax for the PErcentile command

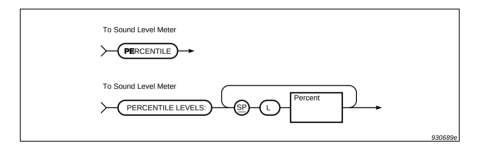


Fig. 8.30 Syntax for the PErcentile query message and sound level meter response

Field Name	Field Setting	Comments
No.	LN1 LN2 LN3	LN1 (default L1) LN2 (default L10) LN3 (default L90)
Percent	Х	1 to 99

Table 8.15 PErcentile data fields and codes

PRint

The **PR**int command message prints the selected results in the current output format to a connected printer or computer. If no results are selected, the sound level meter prints the last selected results. The data fields and their settings are listed in Table 8.16.

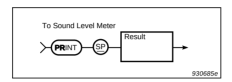


Fig. 8.31 Syntax for the PRint command

Field Name	Field Setting	Comments
Result	O_R L_R L_D C_D X ALL	Overall Results Logged Results Level Distribution Cumulative Distribution Record No. X All Records

Table 8.16 PRint data fields and codes

To stop a print-out in progress, transmit $\langle Control \rangle + C$ (i.e., hexadecimal: 03; or ASCII: ETX).

\mathbf{PW}

The **PW** command message sets the frequency weighting of the Peak signal. The query message shows the current frequency weighting of the Peak signal. The data fields and their settings are listed in Table 8.17.

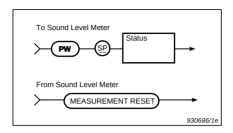


Fig. 8.32 Syntax for the PW command

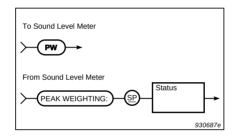


Fig. 8.33 Syntax for the PW query message and sound level meter response

Field Name	Field Setting
Status (command)	C
Status (query response)	C LIN

Table 8.17 PW data fields and codes

RANge

The **RAN**ge command message sets the measurement range. The query message shows the current measurement range. The data fields and their settings are listed in Table 8.18.

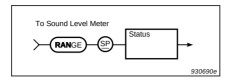


Fig. 8.34 Syntax for the RANge command

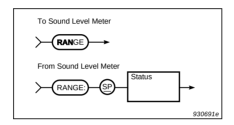


Fig. 8.35 Syntax for the RANge query message and sound level meter response

Field Name	Field Setting	Comments
Status (command)	90* 100 110 120 130 140	10 - 90 20 - 100 30 - 110 40 - 120 50 - 130 60 - 140
Status (query response)	10 - 90* 20 - 100 30 - 110 40 - 120 50 - 130 60 - 140	

Only available with sound level meters with filter sets (Types 2236 C-009 and 2236 D-009) when RMS Frequency Weighting is 31.5Hz - 8kHz

Table 8.18 RANge data fields and codes

RESet

The RESet command message resets the sound level meter.

Note: There is no reset warning.

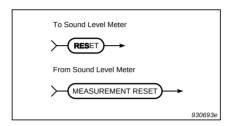


Fig. 8.36 Syntax for the RESet command

SETup

The **SET**up query message shows the sound level meter's current set-up. The data fields and their settings are listed in Table 8.19.

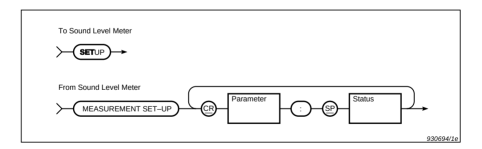


Fig. 8.37 Syntax for the SETup query message and sound level meter response

Field Name	Field Setting	Comments
Parameter	FREQUENCY WEIGHTING PEAK WEIGHTING TIME WEIGHTING DISPLAYED PARAMETER RANGE CHANGE RANGE PERCENTILE LEVELS AUTO LOGGING AUTO LOGGING RATE EXPOSURE TIME AUTO START	Frequency weighting (RMS) Frequency weighting (Peak)
Status	A/C/L/XXX HZ* C/L FAST/SLOW/IMPULSE/Q (5ms) XXX XX – XXX dB WITH/WITHOUT RESET LN1 LN2 LN3 ON/OFF XX HH:MM ON/OFF	See Table 8.12 Displayed Parameter See Table 8.1

^{*} Only available with sound level meters with filter sets (Types 2236 C-009 and 2236 D-009)

Table 8.19 SETup data fields and codes

STOre

The **STOre** command message saves the overall results to the next available record.

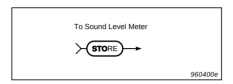


Fig. 8.38 Syntax for the STOre command

TW

The **TW** command message sets the time weighting. The query message shows the current time weighting. The data fields and their settings are listed in Table 8.20.

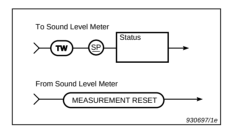


Fig. 8.39 Syntax for the TW command

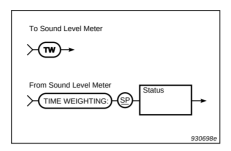


Fig. 8.40 Syntax for the TW query message and sound level meter response

Field Name	Field Setting	Comments
Status (command)	S F I	Slow Fast Impulse
Status (query response)	SLOW FAST IMPULSE Q*	

Appears when AUTOLog Rate is 0.1. Cannot be changed while AUTOLog Rate is 0.1 and autologging is active

Table 8.20 TW data fields and codes

VErsion

The **VE**rsion query message shows the version no. and log capacity, in bytes, of the sound level meter. The data fields and their settings are listed in Table 8.21.

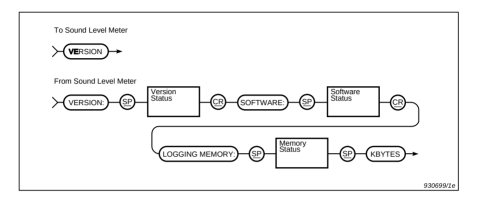


Fig. 8.41 Syntax for the VErsion query message and sound level meter response

Field Name	Field Setting	Comments
Version Status	2236 X-009	X = A, B, C or D
Software Status	N.NN (VP XXXX)	Values for N.NN and XXXX depend on version number
Memory Status	128* 512 [†]	KBytes

Available with Precision Integrating Sound Level Meters Types 2236 A-009 and 2236 C-009.
 Upgrade to 512KBytes available

Table 8.21 VErsion data fields and codes

[†] Available with Precision Integrating Sound Level Meters Types 2236 B-009 and 2236 D-009

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