

PRODUCT DATA

Hand-held Analyzer — Type 2270 with Sound Level Meter Software BZ-7222 Optional Frequency Analysis Software BZ-7223, Logging Software BZ-7224, Enhanced Logging Software BZ-7225 and Sound Recording Option BZ-7226

*The innovative Type 2270 is designed and developed as an advanced solution from model 2250 for measurement, analysis and recording. This fourth generation hand-held analyzer from Brüel & Kjær builds on extensive research among sound and vibration professionals which concluded that the instrument should be **easy** and **safe** to use while at the same time incorporating **clever** features.*

The combination of software modules and innovative hardware makes the instrument into a dedicated solution for performing high-precision measurement tasks, in environmental, occupational and industrial application areas. As a result, you get the functionality you need now, plus the option of opening up for more functionality later as your requirements grow – and your investment is securely protected.



Uses and Features

USES

- Environmental noise assessment and monitoring
- Occupational noise evaluation
- Building acoustic measurements¹⁾
- FFT analysis of sound and vibration¹⁾
- Noise reduction
- Product quality control
- Class 1 sound measurements to the latest international standards
- Real-time analysis of sound in 1/1- and 1/3-octave bands (option)
- Analysis of time histories for broadband parameters and spectra (Logging) (option)
- Documentation of measurements using photo, text and voice annotations
- Documentation of measurements through recording of measured sound (option)

FEATURES

- Large, dual-channel measurement, high-resolution, touch-sensitive colour screen
- Data storage on CF and SD plug-in memory-cards
- Standard USB and LAN computer interface
- Integrated digital camera for reporting
- Dynamic range in excess of 120 dB
- Broadband and spectral data can be logged to obtain a time history for analysis
- Sound recording of measured signal during all or parts of a measurement (option)
- Timers for automatic start of measurement
- PC software included for setup, archiving, viewing, export and reporting
- CCLD input for vibration or sound measurement
- Trigger input for remote measurement trigger and tacho signal
- Robust and environmentally protected (IP44)

¹⁾For further information, please refer to the relevant product data sheet

Introduction

Type 2270 has generous hardware and software specifications creating an extremely flexible instrument to cover your current and future measurement and analysis needs. Ranging, for example, from the traditional uses in assessing environmental and workplace noise to industrial quality control and development. Type 2270 is a technological platform for realising measurement applications in a compact and robust hand-held instrument.

This data sheet describes the core suite of software applications available for Type 2270. All instruments come with the Sound Level Meter Software (BZ-7222) enabled. This makes Type 2270 into a modern Class 1 Sound Level Meter (SLM). It fulfils the requirements of the latest sound level meter standard, IEC 61672-1, as well as earlier standards (see the specifications section for detailed compliance information). Even in its most basic configuration, Type 2270 is delivered with a number of pre-defined measurement and display setups tailored to suit specific requirements.

Optional Software Modules

As a platform, Type 2270 allows you to choose different combinations of software modules (applications). Additional applications can be purchased when needed and are delivered as easily installed licenses, and the software can be used in any combination. In this way your investment in the Type 2270 platform is securely protected and when your need for measurements and analyses expands, Type 2270 can accommodate them. Brüel & Kjær is committed to maintaining an ever-growing range of applications on this platform.

The optional software modules available for Type 2270 are:

- **Frequency Analysis Software**, providing real-time analysis of the 1/1- and 1/3-octave filter bands over a wide frequency range with a dynamic range from the noise floor in each individual band to 140 dB
- **Logging Software**, which allows free selection of parameters to log at periods from 1 s to 24 h. Running together with the Sound Level Meter Software all broadband parameters can be logged. If Frequency Analysis Software is also enabled, spectra can be logged at the same rates. Logging (or noise profiling) is used to develop time histories for use in environmental noise as well as workplace noise assessment
- **Enhanced Logging Software**, providing continuous monitoring and logging of Periodic Reports in addition to the features of Logging Software. Parameters like L_{dn} and L_{den} are calculated
- **Sound Recording Option**, which provides you with a uniquely versatile facility for attaching samples of the actually measured signal to your measurements. This option works with all software modules. The recording uses the measurement transducer, while voice annotations (standard in all modules) uses a separate commentary microphone
- **Reverberation Time Software** extends the Easy, Safe and Clever mantra of the Hand-held Analyzer Type 2270 to include Reverberation Time (RT). Press the Start/Pause pushbutton and clap your hands. That's all it takes to do a basic measurement. The traffic light shows measurement status at a glance, and the resulting RT spectrum is shown as well as the average RT for the room. Keep track of measurement positions in the colour map display, check the smiley indicators for measurement quality, and add spoken or text comments to positions or projects.
- **FFT analysis**: FFT spectrum analysis is ideal for noise or vibration source identification, and Type 2270 combines analysis power with ease of use. It offers 6400 lines of real-time

frequency analysis at better than 5 Hz resolution, all the way to the hearing limit of 20 kHz. A tap of the screen turns on the Frequency Correction algorithm which computes the peak frequencies with approximately ten times better resolution. The wide dynamic range of over 150 dB and high frequency resolution allows you to analyse sound and vibration at the first attempt

- **Building Acoustics**, If you have a building acoustics measurement problem to solve, choose Type 2270 with Building Acoustics Software BZ-7228 or dual-channel BZ-7229. When your measurements are complete, you can, for example, immediately see the reverberation decay curve on the analyzer's screen or calculate sound insulation curves and indexes, and edit measurement results, including manual input of data, to help you with “what if” situations
- **Tone Assessment Option**, provides a facility to investigate tones and solve problems arising from complaints about tonal noise from factory installations or electricity sub-stations etc., by listening for tones in and around a possible source or in an affected residential location, measuring spectra at selected positions and allowing the analyzer to identify and quantify tonal noise for comparison with legally allowed limits

Note: For information on **Reverberation Time Software BZ-7227** and **FFT Analysis Software BZ-7230**, which are also available for Type 2270, please refer to Product Data BP 2152 and BP 2183 respectively. For further information on Building Acoustics Software BZ-7228, BZ-7229 and Tone Assessment option BZ-7231, please visit our website at www.bksv.com or contact your sales representative.

Post-processing Software

The software modules are further enhanced by Bruel & Kjaer's post-processing software suite. All Type 2270 instruments include a dedicated PC software package (Utility Software for Hand-held analyzers BZ-5503) which handles data transfer, archiving of data, export of data, setup, remote display, and software maintenance (for example, license installation and updates). Separately available post-processing applications include 7815 Noise Explorer™ for data viewing and archiving, 7820 Evaluator™ for advanced assessment of environmental noise, 7825 Protector™ for assessing workplace noise and 7830 Qualifier™ for analysis of building acoustic measurements.

Integrated Digital Camera



As a standard feature, Type 2270 Hand-held Analyzer includes a compact digital camera integrated into the body of the instrument. The lens, well protected on the underside, is at 45 degrees. This is designed to allow simultaneous image capture and noise measurement without the need to reposition the analyzer for each task.

Photographs are stored as annotations with the measurement data and sound recordings on the selected SD or CF memory card.

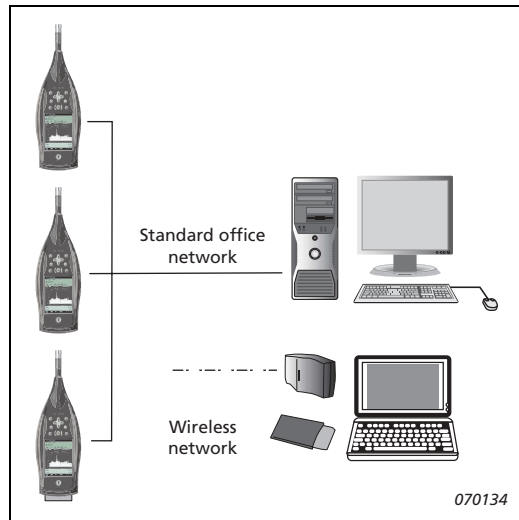
While noise profile logging, the capture of a photograph may also trigger a short sound recording to further enhance the documentation of the measurement source or environment.

The convenience of the integrated camera allows the operator to enhance the measurement report with photographs of room layout in building acoustics measurements, floor covering material used in sound insulation testing, residential apartment proximity to main roads for environmental noise assessment or QC tested electric motors in vibration testing.

Fig. 1
Simple steps to
measurement report

Fig. 2

High-Speed USB and LAN Interfaces



Often the end product of a measurement series is the analysis and report generation on the PC back in the office, therefore, fast and seamless transfer of measurement data, recordings and photographs is an important consideration. Type 2270 offers two high-speed interfaces, USB or LAN, which can be used when the analyzer is located in close proximity to the PC. However, if the analyzer is remote from the host PC, the LAN interface has the further advantage of data download from anywhere within the same LAN network.

The high-speed interfaces are not only used for data download, but also for remote monitoring and remote control of Type 2270. Utility Software BZ-5503, supplied as standard, has an 'On-line' facility where display and keyboard of Type 2270 can be seen and operated interactively from the host PC. This allows for multiple location monitoring and data download from all Type 2270s on the same network using either wired or wireless connectivity.

2-Channel Measurement

Type 2270 is designed with two independent measurement channels with the potential to measure all the usual acoustic parameters, including third-octave frequency content at two locations simultaneously. This capability has a number of benefits, one being the ability to reduce the measurement time by half in applications requiring multi-point measurement. The following measurement applications demonstrate where two-channel measurement capability offers significant advantages over single-channel measurement, particularly as the measurements at position 1 and 2 are simultaneous with incident sound at both locations:

- noise barrier performance verification
- binaural measurement and recording
- simultaneous exterior and interior measurement
- sound insulation performance of interior floors and walls
- outdoor noise propagation

Fig. 3

Setup possible for 2-channel measurement. Type 2270 microphone and preamplifier is used for one channel and one additional microphone and preamplifier for the other channel

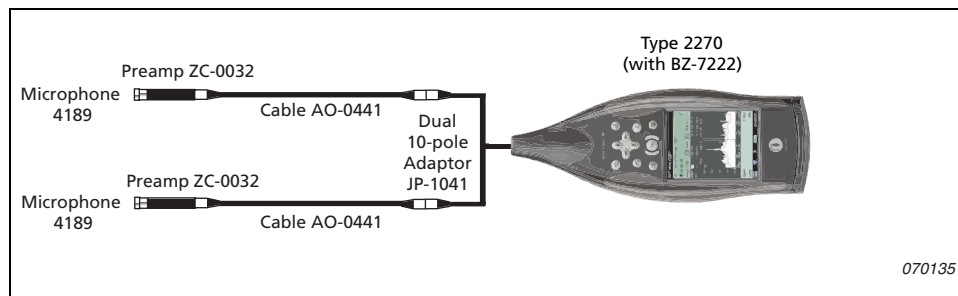


Fig. 4 Key features of Hand-held Analyzer Type 2270



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Great care has been taken to ensure that the hardware is ergonomically optimal in field use. Similarly, the software design has focused not only on making valid measurements but also on making field use efficient, convenient and intuitive.

All user choices for setups (what to measure) and preferences (how to display it) are controlled using easy to understand lists, that can be expanded and collapsed. No more cluttered displays, choose only the parameters you want to see.

Display Options

As a user, you have several ways of tailoring the display to suit your specific needs. However, standard display elements are used to ensure commonality not only across different software modules, but also across different users, setups and preferences.

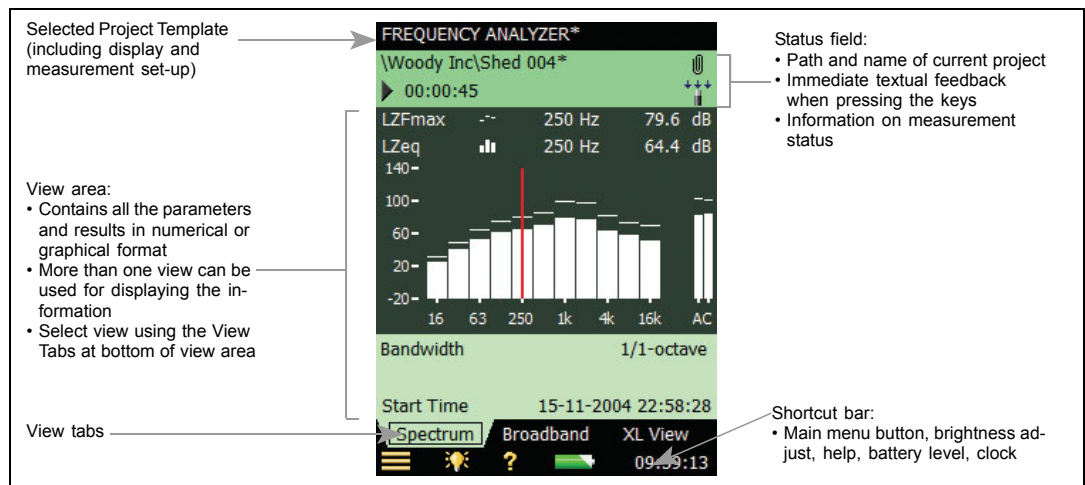
Type 2270 applies a default colour scheme for the display. This is like most examples in this data sheet. However, the instrument includes several schemes allowing you to make your own choice for outdoor use in bright sunlight (where maximum contrast is needed) and for night-time use (where no interference with night vision is wanted).

Type 2270 makes a distinction between the measurement made and how it is displayed. Generally, Type 2270 constantly measures all the available quantities in parallel, what you see on the display are the parameters you have selected to see. All the other quantities are measured simultaneously, irrespective of your display preferences.

You can view any quantity being measured, either during your measurement, or at any time later. This also includes data transferred to a PC.

In all configurations, Type 2270 offers a variety of views of the same measurement. These views have no impact on the measurement, but they allow you to see exactly what you want, without interfering with any data.

Fig. 5
Typical display when measuring



If, for example, you are logging broadband values as well as spectra, you can choose to observe the profile, the time history, the overall or current spectrum, or the overall or current broadband values. The choice of display has no influence on what is measured or stored.

Once you have set up your measurement and display parameters the way you wish, you can save the setup in user-defined named templates.

Fig. 6
 Typical display when modifying/updating the measurement setup

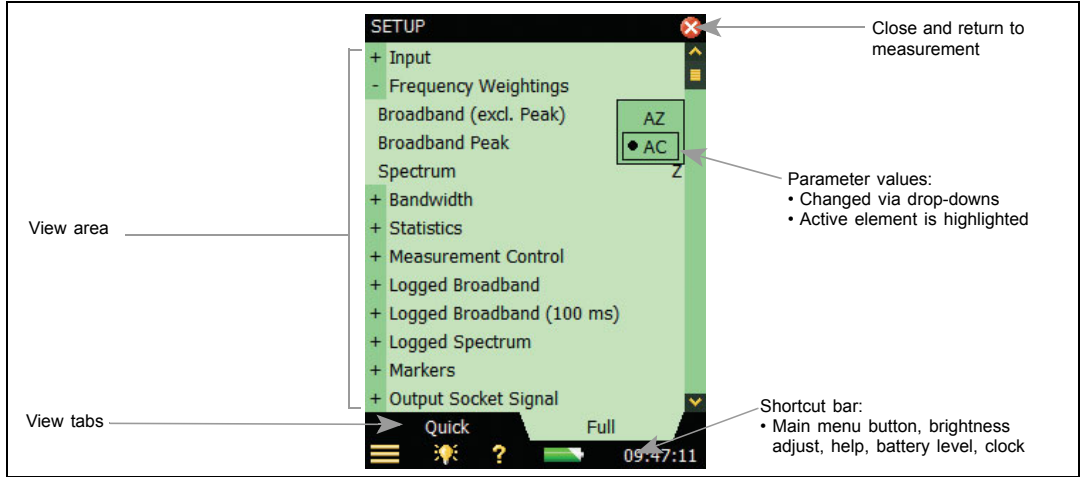


Fig. 7
 Alternative display colour schemes – the left-hand display shows the maximum-contrast bright sunlight display. The right-hand display shows the night time display, which is optimised to take into account the physiology of human vision, allowing you to read the display without ruining your night vision.

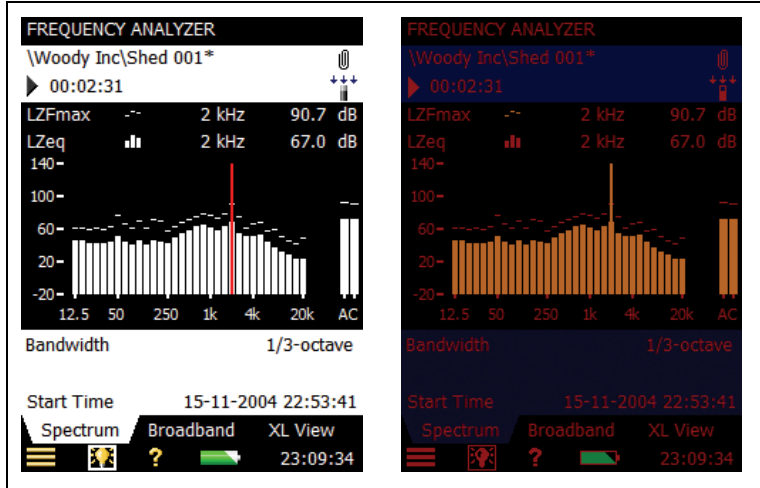
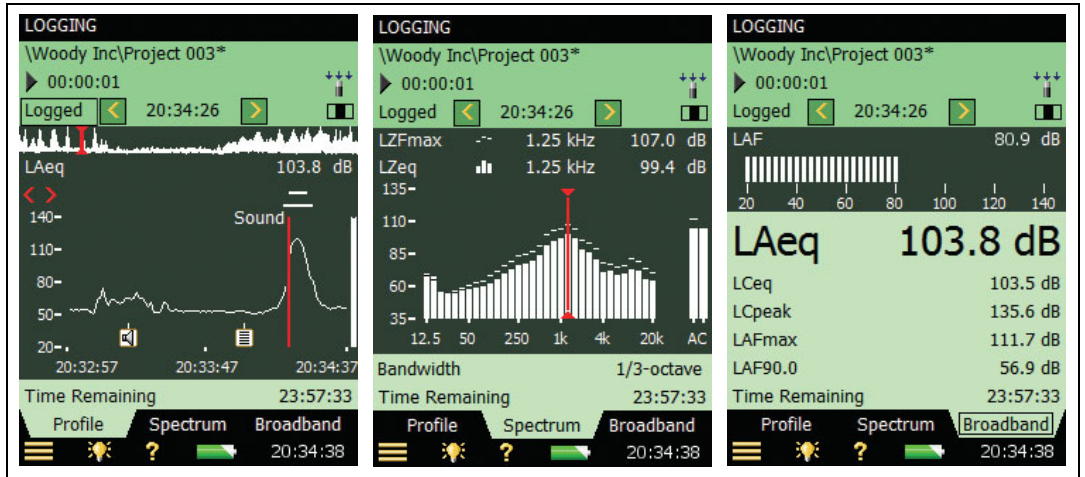


Fig. 8
 Logging Software BZ-7224 displays (from left to right): Profile with on-line sound marker, spoken commentary and note; current spectrum; and current broadband values. Select freely between these displays at any time



Sound Level Meter Software – BZ-7222

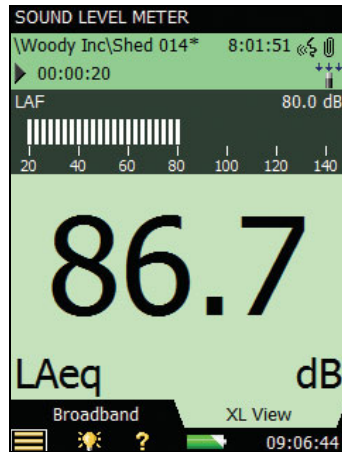
SLM Module

All Type 2270s come with the Sound Level Meter Software enabled. This makes Type 2270 into a versatile broadband sound level meter; it complies with the latest international sound level meter standard (IEC 61672-1) as well as previous international and national standards.

All quantities are measured at the same time. For example, A and C frequency weighted levels are measured simultaneously, and at the same time F, S and I time weightings are applied in parallel. In addition, Peak levels are measured. Full statistics are also computed on-the-fly. Combine this with the dynamic range exceeding 120 dB and you will never miss a beat! You get all the parameters in one attempt, under-range is non-existent and you will have difficulties provoking an overload. The detailed list of available parameters can be found in the specifications section. You choose what you want on the display, but, at any time – during or after the measurement – all other parameters can be inspected and reported.

The standard package allows you to document your measurements with written notes and voice annotations. Notes are added using a virtual keyboard on the touch screen.

Fig. 9
Example of a typical SLM display, including the icon for recording annotations, visible in the upper right-hand corner (see another example in the right hand display of Fig. 8)



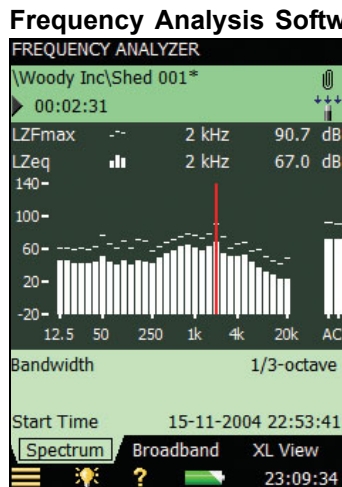
Voice annotations are recorded using a separate commentary microphone when the commentary pushbutton is pushed and held. Voice annotations and notes can be attached before, during and after the measurement. Spoken comments during the measurement should, of course, be made during a pause or with the microphone placed at a distance using an extension cable. These unique features allows you to document your measurement (where, when, how, etc.) and always have this information attached to the measurement. Notes and voice annotations can be reviewed on the instrument itself or after the data has been transferred to a PC.

If Sound Recording Option BZ-7226 (see page 10) is also enabled, you can record all or part of the measured signal. This recording is safely stored with the measurement. Thus it

is easy to document that measured levels are indeed related to a particular noise source under investigation.

Frequency Analysis Software – BZ-7223

Fig. 10
Example of 1/3-octave frequency analysis. Note that two spectra are displayed simultaneously



Frequency Analysis Software BZ-7223 is an optional software module. It allows you to make real-time measurements in 1/1- and 1/3-octave bands over a wide frequency range. This makes it a simple matter to obtain spectra in order to, for example, select hearing protection, qualify heat and ventilation systems, and assess tonality.

The following frequency ranges are available:

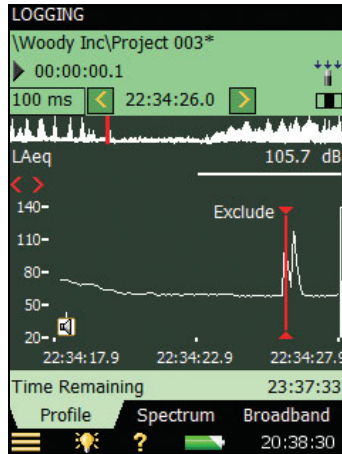
- 1/1-octave spectra (centre frequencies 8 Hz to 16 kHz)
- 1/3-octave spectra (centre frequencies 6.3 Hz to 20 kHz)

In each band you have a full and unrivalled dynamic range from the noise floor in that particular band to 140 dB. That is, a dynamic range generally in excess of 135 dB.

Spectra can be A-, B-, C- or Z-weighted. Five spectra and full spectral statistics are measured and stored and, in addition, seven different L_N spectra and instantaneous values are available for display. Two spectra, for example, a minimum and a maximum spectrum, can be superimposed on the display. As a matter of course, all the broadband quantities measured by Sound Level Meter Software BZ-7222 are computed in parallel with the frequency analysis. Spectral analyses can be documented using notes and voice annotations.

Logging Software – BZ-7224

Fig. 11
Display showing part of profile with 100 ms resolution



With the optional Logging Software enabled, Type 2270 becomes a versatile instrument for obtaining time histories. The Logging Software allows you to select freely among the broadband parameters and log them at intervals from 1 s to 24 h. At the same time L_{Aeq} and/or L_{AF} can be logged at 100 ms intervals.

If Frequency Analysis Software BZ-7223 is enabled, the Logging Software additionally lets you log spectra at the same 1 s to 24 h periods.

Logging Software BZ-7224 incorporates a number of features designed to make difficult field work as manageable as possible.

Among the most salient of these features are the following:

- Five user-definable markers can be set on-the-fly in the profile. Use these, for example, to clearly indicate specific noise sources
- Markers can be set directly on the profile display using the stylus and the touch screen. Simply ‘tap and drag’ on the part of the profile you want to mark and select a marker from the drop-down list
- Markers can even be set ‘after the fact’. The display covers the latest 100 samples (that is, 100 s of profile when logging at 1 s intervals, otherwise more) meaning that in most cases you can wait for the event (or disturbance) to stop before placing your marker. Alternatively, scroll back in the profile and set your marker
- Lets you browse easily between markers (like sound recordings)
- The profile display can be ‘frozen’ at any time (this happens automatically when you tap the screen), allowing you to work with ease
- Voice annotations, using the commentary microphone, are attached to the exact point on the profile where the annotation is made. With the microphone on an extension cable, comments can be associated with particular parts of the profile without interfering with the measurement

All markers and annotations are saved with the measurement, see Fig. 11 and Fig. 12. No further bookkeeping is required. When exporting data to, for example, 7820 Evaluator software for further analyses, markers, as well as annotations, are directly accessible on the profile.

Data is stored directly on SD or CF cards. BZ-7224 includes a suitable SD card. Data can be directly read from the SD card by the included PC software BZ-5503 (see page 12). This means that even large amounts of data can be quickly transferred to a PC.

In order to give an indication of the amount of memory required, some examples have been listed below. Values should be compared to the standard size of the SD cards used, which start at 128 Mbyte.

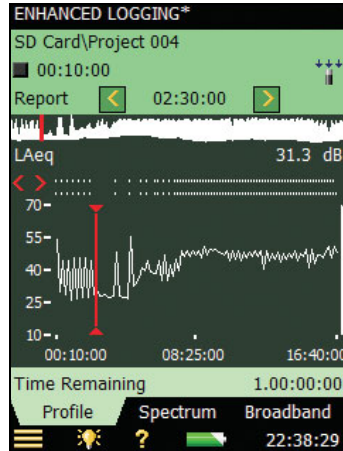
For convenience, values for 1 s logging periods during 24 h are given. Other values easily compute from these:

- Five broadband parameters, no statistics: 1 MB
- All broadband parameters, one 100 ms parameter: 3 MB
- All broadband parameters, one 100 ms parameter, all 1/3-octave spectra: 30 MB
- All broadband parameters, one 100 ms parameter, all 1/3-octave spectra, full statistics: 86 MB

Space needed for annotations and recordings must, of course be added to this. As a guideline, 10 s of voice annotation requires approximately 312 kB.

Enhanced Logging Software – BZ-7225

Fig. 12
Display showing part of
a report profile with
10 min resolution



With the optional Enhanced Logging Software enabled, Type 2270 is optimised for long-term monitoring. It has the functionality of both Logging and Frequency Analysis software, but in addition it will:

- Measure continuously, limited only by data memory and power supply
- Reboot automatically and resume operation in case of power failure
- Save data in manageable portions (every 24 hours), selectable for download
- Make periodic reports, i.e., log all measurement data at a preset report period
- Measure L_{dn} , L_{den} , L_{day} , $L_{evening}$ and L_{night}

A periodic report is similar to the *Measurement Total* of the Logging software, except it is made periodically. It is useful for analysing sound levels over days or weeks. If you combine periodic reports with level triggered event markers and Sound Recording (option) you have an overview as well as a focus on essential details.

A typical setup for 24 hours of unattended monitoring might be:

- Continuous measurement
- Hourly periodic reports
- Level triggered marker for events above $L_{AF} = 60$ dB(A)
- Sound Recording of events (please refer to the Sound Recording Option)
- Logging of other parameters as required (please refer to the Logging Software)

After the measurement, you can check L_{dn} or L_{den} , the Total and the periodic reports, and then browse the events and sound recordings to verify the quality of your measurements.

Sound Recording Option – BZ-7226

Sound Recording BZ-7226 is an option that works with all other software modules. In all cases it allows you to make recordings of the actual measured signal, that is, the microphone signal used for acoustic measurements or the accelerometer used for vibration measurements (this must not be confused with recorded voice annotations, which uses the commentary microphone). However, its detailed working is dependent upon which other software module is enabled and running. In any case, recordings are automatically attached to the measurement and kept with it, even after transfer of the data to a PC.

The purpose of the Sound Recording Option is to let you record the measurement signal in order to identify and document sound or vibration sources, for example:

- The measured L_{Aeq} at 57 dB, did it actually stem from the rather distant compressor, or from other sources such as nearby birds or traffic? Not necessarily easy to evaluate on-site, very difficult to document convincingly later. If the signal is recorded: No discussion
- Is it really true that this noise is impulsive and should be penalised accordingly? If the signal is recorded: There may still be an argument, but it is based on facts
- Exceedances were identified while no operator was present. Did they originate from the plant under investigation or from another source. If the signal is recorded: No discussion

With Sound Level Meter Software BZ-7222 and Frequency Analysis Software BZ-7223, Sound Recording Option BZ-7226 basically lets you do the following:

- Record all or parts of the measured signal giving rise to specific results, levels and spectra

- Set up your instrument so that recording can be set to start automatically when the measurement is started, or you can initiate recordings manually

With Logging Software BZ-7224 and Enhanced Logging Software BZ-7225, additional options are available:

- Recording of sound can be associated with the Event Marker. Use the Event key or set an Event marker on the profile display: The sound during the event is recorded and attached to the appropriate part of the profile
- Automatic detection of events – based on level exceedance is also possible, meaning that recordings can also be initiated when no operator is present

In all of the above cases the maximum duration of recordings can be set (Type 2270 is only limited by available storage on the memory card currently in use). Recording sound obviously requires large amounts of storage, therefore Sound Recording Option BZ-7226 allows you to decide on the trade-off between storage needed and recording quality (sampling rate).

Overview of Type 2270 Software Features

The table below presents a summary of the features of each of the software modules available with Type 2270. See Specifications for details.

Feature	SLM Software	Frequency Analysis Software	Logging Software	Enhanced Logging Software
120+ dB Dynamic Range – no need for range switching	•	•	•	•
Sound levels up to 140 dB with supplied Microphone Type 4189	•	•	•	•
Sound levels up to 152 dB using Microphone Type 4191	•	•	•	•
IEC/ANSI SLM standards Type/Class 1	•	•	•	•
Frequency weightings A, B, C, Z (linear) and time weightings F, S, I	•	•	•	•
Free-field/diffuse-field correction	•	•	•	•
Automatic windscreen detection and correction	•	•	•	•
Pre-set time start/stop	•	•	•	•
Back-erase – last 5 seconds of measurement data	•	•		
Multi-language user interface	•	•	•	•
Context-sensitive help	•	•	•	•
Voice and text annotation of measurements	•	•	•	•
Display colour-schemes optimised for day, night, indoor and outdoor use	•	•	•	•
Personal login – protects your personal setups from other users	•	•	•	•
Broadband statistics based on L_{Aeq} , L_{AF} or L_{AS}	•	•	•	•
Broadband frequency range: 3 Hz – 20 kHz	•	•	•	•
Remote control using Analogue or GSM modem	•	•	•	•
Transfer of data files while measuring (USB or modem)	•	•	•	•
Recording of measured signal during measurement	• ^a	• ^a	• ^a	• ^a
Timers for automatic start of measurement	•	•	•	•
1/1-octave spectra (centre frequencies 8 Hz to 16 kHz)		•	• ^b	• ^b
1/3-octave spectra (centre frequencies 6.3 Hz to 20 kHz)		•	• ^b	• ^b
Spectral statistics based on L_{AF} or L_{AS}		•	• ^b	• ^b
Periodic reports of all measured data				•

Feature	SLM Software	Frequency Analysis Software	Logging Software	Enhanced Logging Software
Report period 1 min to 24 h				•
L_{dn} , L_{den} , L_{day} , $L_{evening}$, L_{night}				•
Logging of all or selected broadband parameters and spectra			•	•
Logging period 1 s to 24 h			•	•
L_{Aeq} and/or L_{AF} logged every 100 ms			•	•
Profile display			•	•
Profile overview of entire measurement			•	•
Continuous measurement				•
Markers on profile display			•	•
Recording of sound during noise events			• ^a	• ^a

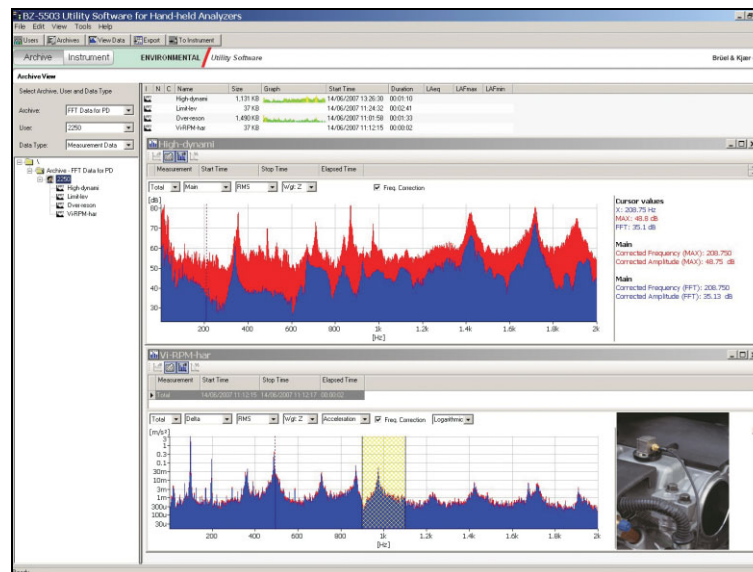
a. If Sound Recording Option is enabled
b. If Frequency Analysis Software is enabled

Utility Software for Hand-held Analyzers BZ-5503

Once you've taken your measurements you'll need to do something with them. Type 2270 offers the triple storage options of an internal disk, or external Compact Flash (CF) and Secure Device (SD) format memory cards. From there, the included USB cable or LAN cable makes the transfer to an archive on your PC, or network location, easy. Alternatively, if you have used an external memory card, just insert it into the computer's card reader.

The BZ-5503 Utility program is an all-purpose program that forms the information link to (and from) your Type 2270, see Fig. 10. Its primary functions are to manage and archive user data, handle application software updates, upgrades and licensing; and to control the analyzer's data from a PC. It enables you to perform the following:

Fig. 10
A typical BZ-5503 display with photograph of measurement environment



Archiving and Managing Data

- Transfer data and setups from Type 2270 to archives on a PC or PC network disk drive
- Transfer data between SD and CF Cards and the archives
- If your Type 2270 has been set up for multi-users, it will automatically organise archives, data and setups on a per-user basis

- Search archives for data containing measurement and project parameters. For example, you can search for data that contains Total L_{Aeq} 's above 65 dBA
- Use the extensive preview functions to listen to recordings and annotations, view results and photographs including spectra and profiles
- Export data from archives into Type 7815, 7820 or 7825 for post-processing and reporting software applications
- Export data to Microsoft® Excel®, or export in XML or delimited text format

Application upgrades and licensing

- Update existing Type 2270 applications with improvements and added capability
- Install upgrades and additional application licenses when purchased, including time-limited trial licenses
- Maintain a Type 2270 application software pack legacy

Control Type 2270 from a PC

- Create users on the Type 2270
- Manage Type 2270 data (copy, delete, rename)
- Create, edit and transfer setups to Type 2270
- Control the instrument remotely from a PC connected via USB, LAN or via optional Dial-up CF Card Modem. This is also useful for instructional purposes, using projectors or large screen monitors.

Recommended Application Software – For Use on PC

For comprehensive data management and post-process reporting, consider using Type 2270 data together with one of following well-known PC-software packages:

- Type 7815 Noise Explorer – Data Viewing software
- Type 7820 Evaluator – Environmental Noise software
- Type 7825 Protector – Noise at Work software


Noise Explorer, Evaluator and Protector all support a wide range of user-definable graphic and tabular displays. Graphs and tables can be imported into standard Windows® applications such as word processors and spreadsheets. Evaluator Type 7820 has built-in calculation algorithms that allow you to produce compound sound level figures from several contributions. Some may have impulse or pure tone penalties, depending on which measurement standard you choose, for example, ISO 1996, DIN 45 645, TA Lärm, NFS 31-010, or BS 4142. (See Product Data BP 1752.) Protector Type 7825 calculates noise exposure according to ISO 9612.2. For situations where only workpoint noise measurements are available, Protector can combine these measurements with a profile of a person's movements, simulating their personal noise exposure. (See Product Data BP 1717.)

Accredited Calibration Services at Brüel & Kjær

To create the measurement history from day one, you can order accredited calibration with your new Type 2270.

We recommend that your 2270 is calibrated in a Brüel & Kjær ISO 17025 certified laboratory bi-annually or annually. If any errors are detected by the technician during calibration, repair will be performed prior to returning the instrument to you.

Compliance with Standards

	<p>CE-mark indicates compliance with the EMC Directive and Low Voltage Directive. C-Tick mark indicates compliance with the EMC requirements of Australia and New Zealand.</p>
<p>Safety</p>	<p>EN/IEC 61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use. EN/IEC 61010-1, ANSI/UL 61010-1 and CSA C22.2 No.1010.1: Safety requirements for electrical equipment for measurement, control and laboratory use.</p>
<p>EMC Emission</p>	<p>EN/IEC 61000-6-3: Generic emission standard for residential, commercial and light industrial environments. CISPR 22: Radio disturbance characteristics of information technology equipment. Class B Limits. FCC Rules, Part 15: Complies with the limits for a Class B digital device. IEC 61672-1, IEC 61260, IEC 60651 and IEC 60804: Instrumentation standards. ICES-001: Complies with Canadian standards.</p>
<p>EMC Immunity</p>	<p>EN/IEC 61000-6-2: Generic standard – Immunity for industrial environments. EN/IEC 61326: Electrical equipment for measurement, control and laboratory use – EMC requirements. IEC 61672-1, IEC 61260, IEC 60651 and IEC 60804: Instrumentation standards.</p>

Specifications – Type 2270 Platform

Specifications apply to Type 2270 fitted with Microphone Type 4189 and Microphone Preamplifier ZC-0032 on Ch.1 or Ch.2

SUPPLIED MICROPHONE

Type 4189: Prepolarized Free-field ½" Microphone

Nominal Open-circuit Sensitivity: 50 mV/Pa (corresponding to –26 dB re 1 V/Pa) ± 1.5 dB

Capacitance: 14 pF (at 250 Hz)

MICROPHONE PREAMPLIFIER ZC-0032

Nominal Preamplifier Attenuation: 0.25 dB

Connector: 10-pin LEMO

Extension Cables: Up to 100 m in length between the microphone preamplifier and the analyzer, without degradation of the specifications

Accessory Detection: Windscreen UA-1650 can be automatically detected when fitted over ZC-0032

MICROPHONE POLARIZATION VOLTAGE

Selectable: 0 V or 200 V

SELF-GENERATED NOISE LEVEL

Typical values at 23°C for nominal microphone open-circuit sensitivity:

Weighting	Microphone	Electrical	Total
"A"	14.6 dB	12.4 dB	16.6 dB
"B"	13.4 dB	11.5 dB	15.6 dB
"C"	13.5 dB	12.9 dB	16.2 dB
"Z" 5 Hz–20 kHz	15.3 dB	18.3 dB	20.1 dB
"Z" 3 Hz–20 kHz	15.3 dB	25.5 dB	25.9 dB

KEYBOARD

Pushbuttons: 11 keys with backlight, optimised for measurement control and screen navigation

ON-OFF BUTTON

Function: Press 1 s to turn on; press 1 s to enter standby; press for more than 5 s to switch off

STATUS INDICATORS

LEDs: Red, amber and green

DISPLAY

Type: Transflective back-lit colour touch screen 240 × 320 dot matrix

Colour Schemes: Five different – optimised for different usage scenarios (day, night, etc.)

Backlight: Adjustable level and on-time

USER INTERFACE

Measurement Control: Using pushbuttons on keyboard

Setup and Display of Results: Using stylus on touch screen or pushbuttons on keyboard

Lock: Keyboard and touch screen can be locked and unlocked

USB INTERFACE

USB 1.1 OTG Mini B socket

MODEM INTERFACE

Hayes compatible GSM or standard analogue modems connected through the Compact Flash slot

LAN INTERFACE SOCKET

Connector: RJ45

Speed: 10 Mbps

Protocol: TCP/IP

INPUT SOCKETS (Ch.1 or Ch.2)

Connector: Triaxial LEMO

Input Impedance: ≥ 1 MΩ

Direct Input: Max. input voltage: ± 14.14 V_{peak}

CCLD Input: Max. input voltage: ± 7.07 V_{peak}

CCLD Current/voltage: 4 mA/25 V

TRIGGER SOCKET

Connector: Triaxial LEMO

Max. Input Voltage: ± 20 V_{peak}

Input Impedance: > 47 kΩ

OUTPUT SOCKET

Connector: Triaxial LEMO

Max. Peak Output Level: ± 4.46 V

Output Impedance: 50 Ω

HEADPHONE SOCKET

Connector: 3.5 mm Minijack stereo socket

Max. Peak Output Level: ± 1.4 V

Output Impedance: 32 Ω in each channel

MICROPHONE FOR COMMENTARY

Microphone, which utilises Automatic Gain Control (AGC), is incorporated in underside of instrument. Used to create voice annotations for attaching to measurements

CAMERA

Camera with fixed focus and automatic exposure is incorporated in underside of instrument.

Used to create image annotations for attaching to measurements

Image Size: 640 × 480

Viewfinder size: 212 × 160

Format: jpg with exif information

EXTERNAL DC POWER SUPPLY REQUIREMENTS

Used to charge the battery pack in the instrument

Voltage: 8–24 V DC, ripple voltage < 20 mV

Current Requirement: min. 1.5 A

Power Consumption: < 2.5 W, without battery charging, < 10 W when charging

Cable Connector: LEMO Type FFA.00, positive at centre pin

BATTERY PACK

Type: Li-Ion rechargeable

Typical Operating Time: > 8 hours

STORAGE SYSTEM

Internal Flash-RAM (non-volatile): 20 Mbyte for user setups and measurement data

External Secure Digital Memory Card (SD-card): For store/recall of measurement data

External Compact Flash Memory Card (CF-card): For store/recall of measurement data

CLOCK

Back-up battery powered clock. Drift < 0.45 s per 24 hour period

WARM-UP TIME

From Power Off: < 2 minutes

From Standby: < 10 seconds for prepolarized microphones

TEMPERATURE

IEC 60068–2–1 & IEC 60068–2–2: Environmental Testing. Cold and Dry Heat.

Operating Temperature: –10 to +50°C (14 to 122°F), < 0.1 dB (104°F).

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

HUMIDITY

IEC 60068–2–78: Damp Heat: 90% RH (non-condensing at 40°C (104°F)).

Effect of Humidity: < 0.1 dB for 0% < RH < 90% (at 40°C (104°F) and 1 kHz)

MECHANICAL

Environmental Protection: IP44

Non-operating:

IEC 60068–2–6: Vibration: 0.3 mm, 20 m/s², 10–500 Hz

IEC 60068–2–27: Shock: 1000 m/s²

IEC 60068–2–29: Bump: 4000 bumps at 400 m/s²

WEIGHT AND DIMENSIONS

650 g (23 oz.) including rechargeable battery

300 × 93 × 50 mm (11.8 × 3.7 × 1.9") including preamplifier and microphone

USERS

Multi-user concept with login. Users can have their own settings with jobs and projects totally independent of other users

PREFERENCES

Date, Time and Number formats can be specified per user

LANGUAGE

User Interface in Catalan, Croatian, Czech, Danish, English, Flemish, French, German, Hungarian, Japanese, Italian, Polish, Portuguese, Romanian, Serbian, Slovenian, Spanish, Swedish and Turkish

HELP

Concise context-sensitive help in Catalan, English, French, German, Italian, Japanese, Polish, Portuguese, Romanian, Serbian, Slovenian and Spanish

Software Specifications – Sound Level Meter Software BZ-7222

Conforms with the following National and International Standards:

- IEC 61672–1 (2002–05) Class 1
- IEC 60651 (1979) plus Amendment 1 (1993–02) and Amendment 2 (2000–10), Type 1
- IEC 60804 (2000–10), Type 1
- DIN 45657 (1997–07)
- ANSI S1.4–1983 plus ANSI S1.4A–1985 Amendment, Type 1
- ANSI S1.43–1997, Type 1

Note: The International IEC Standards are adopted as European standards by CENELEC. When this happens, the letters IEC are replaced with EN and the number is retained. The analyzer also conforms to these EN Standards

CHANNELS

All measurements are made from either Ch.1 or Ch.2

TRANSDUCERS

Transducers (microphones and accelerometers) are described in a transducer database with information on Serial Number, Nominal Sensitivity, Polarization Voltage, Free-field Type, CCLD required, Capacitance and additional information.

The analogue hardware is set up automatically in accordance with the selected transducer

CORRECTION FILTERS

For microphone Types 4189, 4191, 4193, 4950 and 4952, BZ-7222 is able to correct the frequency response to compensate for sound field and accessories:

Sound Field: Free-field or Diffuse-field (for Type 4952 only: 0° (Top) reference direction and 90° (Side) reference direction)

Accessories (Type 4189 only): None, Windscreen UA-1650 or Outdoor Microphone Kit UA-1404

Accessories (Types 4191 and 4193 only): None or Windscreen UA-1650

DETECTORS

Parallel Detectors on every measurement:

A- or B-weighted (switchable) broadband detector channel with three exponential time weightings (Fast, Slow, Impulse), one linearly averaging detector and one peak detector

C- or Z-weighted (switchable) as for A- or B-weighted

Overload Detector: Monitors the overload outputs of all the frequency weighted channels

MEASUREMENTS

X = frequency weightings A or B

Y = frequency weightings C or Z

V = frequency weightings A, B, C or Z

U = time weightings F or S

Q = exchange rate 4, 5 or 6 dB

N = number between 0.1 and 99.9

For Storage

Full statistics

For Display and Storage

Start Time	Stop Time	Overload %
Elapsed Time	L _{Xeq}	L _{Yeq}
L _{XE}	L _{YE}	L _{Ceq} -L _{Aeqk}
L _{XSm} ax	L _{XFm} ax	L _{XIm} ax
L _{YSm} ax	L _{YFm} ax	L _{YIm} ax
L _{XSm} in	L _{XFm} in	L _{XIm} in
L _{YSm} in	L _{YFm} in	L _{YIm} in
L _{Xleq}	L _{Yleq}	L _{Aleq} -L _{Aeq}

L _{AFTeq}	L _{AFTeq} -L _{Aeq}	Time Remaining
L _{ep,d}	L _{ep,dv}	E
Dose	Proj. Dose	L _{vpeak}
#VPeaks (>NNNdB)	#VPeaks (>137dB)	#VPeaks (>135dB)
T _{vpeak}	L _{avUQ}	TWA
TWAv	DoseUQ	Proj. DoseUQ

Only for Display as Numbers or Quasi-analogue Bars

L _{XS}	L _{XF}	L _{XI}
L _{YS}	L _{YF}	L _{YI}
L _{XS(SPL)}	L _{XF(SPL)}	L _{XI(SPL)}
L _{YS(SPL)}	L _{YF(SPL)}	L _{YI(SPL)}
L _{XN1} or L _{XUN1}	L _{XN2} or L _{XUN2}	L _{XN3} or L _{XUN3}
L _{XN4} or L _{XUN4}	L _{XN5} or L _{XUN5}	L _{XN6} or L _{XUN6}
L _{XN7} or L _{XUN7}	L _{vpeak,1s}	

MEASURING RANGES

When using Microphone Type 4189:

Dynamic Range: From typical noise floor to max. level for a 1 kHz pure tone signal, A-weighted: 16.6 to 140 dB

Primary Indicator Range: In accordance with IEC 60651, A-weighted: 23.5 dB to 123 dB

Linearity Range: In accordance with IEC 60804, A-weighted: 21.4 dB to 140 dB

Linear Operating Range: In accordance with IEC 61672, A-weighted: 1 kHz: 24.8 dB to 140 dB

Peak C Range: In accordance with IEC 61672: 42.3 dB to 143 dB

SAMPLING FOR STATISTICS

The Statistics can be based on either L_{XF}, L_{XS} or L_{Xeq}:

- Statistics L_{XFN1-7} or L_{XSN1-7} are based on sampling L_{XF} or L_{XS}, resp., every 10 ms into 0.2 dB wide classes over 130 dB
- Statistics L_{XN1-7} are based on sampling L_{Xeq} every second into 0.2 dB wide classes over 130 dB

Full distribution saved with measurement

MEASUREMENT DISPLAYS

SLM: Measurement data displayed as numbers of various sizes and one quasi-analogue bar

Measured data are displayed as dB values, housekeeping data as numbers in relevant format.

Instantaneous measurement L_{XF} is displayed as quasi-analogue bar

MEASUREMENT CONTROL

Manual: Manually controlled single measurement

Automatic: Pre-set measurement time from 1 s to 24 hours in 1 s steps

Manual Controls: Reset, Start, Pause, Back-erase, Continue and Store the measurement manually

Auto-start: A total of 10 timers allow set up of measurement start times up to a month in advance. Each timer can be repeated.

Measurements are automatically stored when completed

BACK-ERASE

The last 5 s of data can be erased without resetting the measurement

MEASUREMENT STATUS

On Screen: Information such as overload and running/paused are displayed on screen as icons

Traffic Lights: Red, yellow and green LEDs show measurement status and instantaneous overload as follows:

- Yellow LED flash every 5 s = stopped, ready to measure

- Green LED flashing slowly = awaiting calibration signal
- Green LED on constantly = measuring
- Yellow LED flashing slowly = paused, measurement not stored
- Red LED flashing quickly = intermittent overload, calibration failed

CALIBRATION

Initial calibration is stored for comparison with later calibrations
Acoustic: Using Sound Calibrator Type 4231 or custom calibrator. The calibration process automatically detects the calibration level when Sound Calibrator Type 4231 is used
Vibration: Using Calibration Exciter Type 4294 or custom exciter
Electrical: Uses internally generated electrical signal combined with a typed-in value of microphone or accelerometer sensitivity
Calibration History: Up to 20 of the last calibrations made are listed and can be viewed on the instrument

SIGNAL MONITORING

The input signal can be monitored using an earphone/headphones connected to the headphone socket, or it can be fed to the output socket

Output Signal: Input conditioned; A-, B-, C- or Z-weighted

Gain Adjustment: -60 dB to 60 dB

L_{XF} output (every ms) as a DC voltage between 0 V and 4 V

DC output for calibration purposes: 0 dB ~ 0 V and 200 dB ~ 4 V

Headphone Signal: Input signal can be monitored using this socket with headphones/earphones

Gain Adjustment: -60 dB to 60 dB

VOICE ANNOTATIONS

Voice annotations can be attached to measurements so that verbal comments can be stored together with the measurement

Playback: Playback of voice annotations can be listened to using an earphone/headphones connected to the headphone socket

Gain Adjustment: -60 dB to 0 dB

TEXT ANNOTATIONS

Text annotations can be attached to measurements so that written comments can be stored with the measurement

IMAGE ANNOTATIONS

Image annotations can be attached to measurements.

Images can be viewed on the screen

DATA MANAGEMENT

Project Template: Defines the display and measurement setups

Project: Measurement data stored with the Project Template

Job: Projects are organised in Jobs

Explorer facilitates for easy management of data (copy, cut, paste, delete, rename, view data, open project, create job, set default name)

Software Specifications – Frequency Analysis Software BZ-7223

The specifications for BZ-7223 include the specifications for Sound Level Meter Software BZ-7222. BZ-7223 adds:

STANDARDS

Conforms with the following National and International Standards:

- IEC 61260 (1995–07) plus Amendment 1 (2001–09), 1/1-octave Bands and 1/3-octave Bands, Class 0
- ANSIS1.11–1986, 1/1-octave Bands and 1/3-octave Bands, Order 3, Type 0–C
- ANSIS1.11–2004, 1/1-octave Bands and 1/3-octave Bands, Class 0

CHANNELS

All measurements are made from either Ch.1 or Ch.2

CENTRE FREQUENCIES

1/1-octave Band Centre Frequencies: 8 Hz to 16 kHz

1/3-octave Band Centre Frequencies: 6.3 Hz to 20 kHz

MEASUREMENTS

X = frequency weightings A, B, C or Z, Y = time weightings F or S

Data for Storage

Full Spectral Statistics

Spectra for Display and Storage

L_{Xeq}	L_{XSmax}	L_{XFmax}
L_{XSmin}	L_{XFmin}	

Spectra for Display Only

L_{XS}	L_{XF}	L_{XYN1}
L_{XYN2}	L_{XYN3}	L_{XYN4}
L_{XYN5}	L_{XYN6}	L_{XYN7}

Single Values

SIL	PSIL	SIL3
-----	------	------

L_{Aeq} (20–200 Hz)

MEASURING RANGES

When using Microphone Type 4189:

Dynamic Range: From typical noise floor to max. level for a pure tone signal at 1 kHz 1/3-octave: 1.7 to 140 dB

Linear Operating Range: In accordance with IEC 61260: ≤ 20.5 dB to 140 dB

SAMPLING FOR OCTAVE OR 1/3-OCTAVE STATISTICS

X = frequency weightings A or B

The Statistics can be based on either L_{XF} or L_{XS} :

- Statistics L_{XFN1-7} or L_{XSN1-7} are based on sampling L_{XF} or L_{XS} , respectively, every T ms into 1 dB wide classes over 150 dB;

T = 100 for frequency range set to 12.5 – 20 kHz

T = 200 for frequency range set to 6.3 – 20 kHz

Full distribution can be saved with measurement

MEASUREMENT DISPLAYS

Spectrum: One or two spectra superimposed + A/B and C/Z broadband bars

Table: One or two spectra in tabular form

Y-axis: Range: 5, 10, 20, 40, 60, 80, 100, 120, 140 or 160 dB. Auto zoom or auto scale available

Cursor: Readout of selected band

INTERNAL GENERATOR

Built-in pseudo-random noise generator

Spectrum: Selectable between Pink and White

Pink Noise: 4.4 (13 dB)

White Noise: 3.6 (11 dB)

Bandwidth: Selectable:

- **Lower Limit:** 50 Hz (1/3-oct.) or 63 Hz (oct.)

- **Upper Limit:** 10 kHz (1/3-oct.) or 8 kHz (oct.)

Output Level: Independent of bandwidth

- **Max.:** 1 Vrms (0 dB)

- **Gain Adjustment:** -60 to 0 dB

When bandwidth is changed, the level for all bands is automatically adjusted to comply with the set output level

Correction Filters for sound sources Type 4292, Type 4295 and Type 4296: Flat or Optimum

Repetition Period: 175 s

Output Connector: Triaxial LEMO Output Socket

EXTERNAL GENERATOR

Selectable as alternative to Internal Generator

To control external noise generator, set:

- **Levels:** 0 V (Generator off), 4.5 V (Generator on)

- **Rise-time and Fall-time:** 10 μs

The noise generator is turned on and off automatically during the measurement

Escape Time: 0 to 60 s

Build-up Time: 1 to 10 s

The generator can be turned on and off manually for checking equipment and sound levels

Software Specifications – Logging Software BZ-7224

The specifications for BZ-7224 include the specifications for Sound Level Meter Software BZ-7222. BZ-7224 adds:

MEASUREMENTS

Logging: Measurement data logged at pre-set periods into files on external SD- or CF-cards

Logging Period: From 1 s to 24 hours with 1 s resolution

Fast Logging: L_{AF} and L_{Aeq} can be logged every 100 ms, irrespective of logging period

Broadband Data Stored at each Logging Interval: All, or up to 10 selectable broadband data

Broadband Statistics Stored at each Logging Interval: Full distribution, or none

Spectrum Data Stored at each Logging Interval: All, or up to 3 selectable spectra (license for BZ-7223 required)

Spectral Statistics Stored at each Logging Interval: Full distribution, or none (license for BZ-7223 required)

Logging Time: From 1 second to 31 days with 1 s resolution

Measurement Total: For the logging time, in parallel with logging: All broadband data, statistics and spectra (license for BZ-7223 required)

MARKERS

One data exclusion marker and four user-definable markers for on-line marking of sound categories heard during the measurement
Events can be set manually

TRIGGERS

Markers can be set when a broadband level is above or below a specified level

ANNOTATIONS

On-line annotations with spoken comments, written notes or images

MEASUREMENT DISPLAYS

Profile: Graphical display of selectable measurement data versus time. Fast display of next or previous marker, Profile Overview of entire measurement

Y-axis: Range: 5, 10, 20, 40, 60, 80, 100, 120, 140 or 160 dB. Auto zoom or auto scale available

X-axis: Scroll facilities

Cursor: Readout of measurement data at selected time

Software Specifications – Enhanced Logging Software BZ-7225

The specifications for BZ-7225 include the specifications for Logging Software BZ-7224 and for Frequency Analysis Software BZ-7223. Licenses for BZ-7223 and BZ-7225 are required to run BZ-7225. BZ-7225 adds:

MEASUREMENTS

For Display and Storage

L_{dn} , L_{den} , L_{day} , $L_{evening}$ and L_{night}

Selectable Day, Evening and Night periods and penalties

Periodic Reports: Measurement data logged at a pre-set report period into files on external SD- or CF-cards

Report Period: From 1 min to 24 hours with 1 min resolution

Broadband Data and Statistics Stored at each Reporting Interval: All

Spectrum Data Stored at each Reporting Interval: All

Spectral Statistics Stored at each Reporting Interval: Full distribution, or none

Logging Time: From 1 second to 31 days with 1 s resolution or Continuous

Data are saved in separate projects for every 24 hrs of logging
Automatic reboot and resumption of operation in case of power failure

Software Specifications – Sound Recording Option BZ-7226

Sound Recording Option BZ-7226 is enabled with a separate license. It works with all the software for the analyzer: Sound Level Meter, Frequency Analysis, Logging Software and Enhanced Logging Software
Sound Recording requires a CF- or SD-Card for data storage

RECORDED SIGNAL

A-, B-, C- or Z-weighted signal from the measurement transducer

AUTOMATIC GAIN CONTROL

The average level of the signal is kept within a 40 dB range, or the gain can be fixed

SAMPLING RATE AND PRE-RECORDING

Sound is buffered for the pre-recording of sound. This allows the beginning of events to be recorded even if they are only detected later.

Sampling Rate (kHz)	Maximum Pre-recording (s)	Sound Quality	Memory (KB/s)
8	100	Low	16
16	50	Fair	32
24	30	Medium	48
48	10	High	96

FUNCTIONS WITH BZ-7222 AND BZ-7223

Manual Control of Recording: Recording can be manually started

and stopped during a measurement using a pushbutton or an external signal

Automatic Control of Recording: Start of recording when measurement is started. Minimum and Maximum recording time can be preset

FUNCTIONS WITH BZ-7224 AND BZ-7225

Manual Control of Recording (using Manual Event or Back-erase pushbutton, or an external signal): Recording during all of the event, or for preset minimum and maximum duration. A Sound marker is set while recording. Selectable pre- and post-recording time

Manual Control of Recording (using touch screen): Recording for the selected time period (subject to the limitations of the pre-recording buffer). A Sound marker is set for the selected time period

Automatic Control of Recording: An event can be triggered when a broadband level is above or below a specified level. Recording during all of the event or for preset minimum and maximum duration. Selectable pre- and post-recording time

PLAYBACK

Playback of sound recordings can be listened to using the earphone/ headphones connected to the headphone socket

RECORDING FORMAT

The recording format is 16-bit wave files (extension .wav) attached to the data in the project, easily played back afterwards on a PC using Type 7815, 7820 or 7825. Calibration information is stored in the wav file, allowing PULSE to analyse the recordings

Software Specifications – Utility Software for Hand-held Analyzers BZ-5503

BZ-5503 is included with the analyzer for easy synchronisation of setups and data between PC and the analyzer. BZ-5503 is supplied on CD-ROM BZ-5298

ON-LINE DISPLAY OF THE ANALYZER DATA

Measurements on the analyzer can be controlled from the PC and displayed on-line with the PC, using the same user interface on the PC as on the analyzer

DATA MANAGEMENT

Explorer: Facilities for easy management of Instruments, Users, Jobs, Projects and Project Templates (copy, cut, paste, delete, rename, create)

Data Viewer: View measurement data (content of projects)

Template Editor: Editor for changing setups in Project Templates

Synchronisation: Project Templates and Projects for a specific user can be synchronised between PC and the analyzer

USERS

Users of the analyzer can be created or deleted

EXPORT FACILITIES

Excel: Projects (or user-specified parts) can be exported to Microsoft® Excel®

Projects can also be exported to: Predictor Type 7810, Lima Type 7812, Noise Explorer Type 7815, Acoustic Determinator Type 7816, Evaluator Type 7820 or Protector Type 7825

ANALYZER SOFTWARE UPGRADES AND LICENSES

The utility software controls the analyzer software upgrades and licensing of the the analyzer applications

INTERFACE TO THE ANALYZER

USB ver. 1.1 or Hayes compatible GSM or standard analogue modem

PC REQUIREMENT

Operating System: Windows® 2000/Windows® XP, Microsoft® .NET

Recommended PC: Pentium® III (or equivalent) processor, 1Gb RAM, SVGA graphics display/adaptor, sound card, CD ROM drive, mouse, USB, Windows® XP

Ordering Information

PACKAGES

Type 2270-A	Hand-held Analyzer with Sound Level Meter Software
Type 2270-B	Hand-held Analyzer with Sound Level Meter and Frequency Analysis Software
Type 2270-C	Hand-held Analyzer with Sound Level Meter and Logging Software
Type 2270-D	Hand-held Analyzer with Sound Level Meter, Frequency Analysis and Logging Software
Type 2270-E	Hand-held Analyzer with Sound Level Meter, Frequency Analysis, Enhanced Logging Software and Sound Recording Software

SOFTWARE MODULES AVAILABLE SEPARATELY

BZ-7223	Frequency Analysis Software
BZ-7224	Logging Software
BZ-7225	Enhanced Logging Software
BZ-7225-UPG	Upgrade from Logging Software BZ-7224 to Enhanced Logging Software BZ-7225 (does not include memory card)
BZ-7226	Sound Recording Option
BZ-7227	Reverberation Time Software
BZ-7229	Dual-Channel Building Acoustics Software
BZ-7230	FFT Analysis Software

COMPONENTS INCLUDED WITH THE HAND-HELD ANALYZER

Type 4189	Prepolarized Free-field 1/2" Microphone
ZC-0032	Microphone Preamplifier
AO-1476	USB Standard A to USB Mini B Interface Cable, 1.8 m (6 ft)
BZ-5298	Environmental Software, including BZ-5503 Utility Software for Hand-held Analyzers
UA-1650	90 mm dia. Windscreen with AutoDetect
UA-1651	Tripod Extension for Hand-held Analyzer
UA-1673	Adaptor for Standard Tripod Mount
DH-0696	Wrist Strap
KE-0440	Travel Bag
KE-0441	Protective Cover
FB-0669	Hinged Cover for Type 2270
HT-0015	Earphones
UA-1654	5 Extra Styli
AO-1449	LAN Interface Cable
QB-0061	Battery Pack
ZG-0426	Mains Power Supply

COMPONENTS INCLUDED WITH LOGGING SOFTWARE BZ-7224 AND ENHANCED LOGGING SOFTWARE BZ-7225

Memory Card for Hand-held Analyzers. **Note:** the upgrade from Logging Software BZ-7224 to Enhanced Logging Software BZ-7225 (BZ-7225-UPG) does not include memory card

ACCESSORIES AND COMPONENTS AVAILABLE SEPARATELY

ANALYZER

ZG-0444 Charger for QB-0061 Battery Pack

CALIBRATION

Type 4231	Sound Calibrator (fits in KE-0440)
Type 4226	Multifunction Acoustic Calibrator
Type 4228	Pistonphone
2270-CAI	Accredited Initial Calibration of Type 2270
2270-CAF	Accredited Calibration of Type 2270

MEASURING

Type 3592	Outdoor Measuring Gear (see Product Data BP 1744)
AO-0440-D-015	Signal cable, LEMO to BNC, 1.5 m (5 ft)
AO-0646	Sound Cable, LEMO to Minijack, 1.5 m (5 ft)
AO-0697-030	Microphone Extension Cable, 10-pin LEMO, 3 m (10 ft)
AO-0697-100	Microphone Extension Cable, 10-pin LEMO, 10 m (33 ft)
JP-1041	Dual 10-pole Adaptor
UA-0587	Tripod
UA-0801	Small Tripod
UA-1317	Microphone Holder
UA-1404	Outdoor Microphone Kit
UA-1672	AutoDetect Insert for UA-1650
UL-1009	SD Memory Card for Hand-held Analyzers
UL-1013	CF Memory Card for Hand-held Analyzers

INTERFACING

Type 7815	Noise Explorer – data viewing software
Type 7820	Evaluator – data viewing and calculation software
Type 7825	Protector – software for calculation of Personal Noise Exposure

SERVICE PRODUCTS

2270-UPG	Upgrade from Version 1.XX to latest version applications
2270-EW1	Extended Warranty, one year extension
2270-MW1	5 Years Warranty including yearly Accredited Calibration – annual payment
2270-MW5	5 Years Warranty including yearly Accredited Calibration



TRADEMARKS

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