# PRODUCT DATA

# Hand-held Sound Intensity Analyzer — Type 2270-G with Sound Intensity Software BZ-7233 and Sound Intensity Probe Kit for 2270 Type 3654

Portable and battery operated, Hand-held Sound Intensity System Type 2270-G makes it easy for one person to make a sound intensity measurement from beginning to end. The powerful combination of Hand-held Analyzer Type 2270, Sound Intensity Software BZ-7233 and Sound Intensity Probe Kit Type 3654 enables you to make intensity measurements for noise source location and sound power calculations. Automatic measurement guidance and aural feedback during measurements allow you to concentrate on making a smooth scan of the area under investigation. The system provides onthe-spot analyses of sound intensity spectra, which can be exported via Measurement Partner Suite BZ-5503 to Microsoft® Excel<sup>®</sup> for sound power calculation or to PULSE<sup>™</sup> Noise Source Identification Type 7752 for noise contour mapping. The system is part of the Type 2270 hand-held platform with its vast range of sound and vibration analysis applications



## **Uses, Benefits and Features**

## Uses

- · Sound intensity measurements compliant with IEC 61043
- Sound power determination compliant with: ISO 9614–1
  - ISO 9614-1 ISO 9614-2 ANSI S12.12
  - ANSI 512.12
  - ECMA 160
- Noise source location
- Noise mapping

## **Benefits**

- · Complete hand-held system with optional accessories
- Accessories from Type 2260-E can be used
- · On-the-spot results
- Visual and aural feedback during measurements
- Can use either 1/4" or 1/2" intensity probe microphones

## Features

- 1/1- and 1/3-octave analyses
- Frequency range: 50 Hz–10 kHz using 12 mm spacer
- · Laboratory and field calibration capability
- · Measurement quality indicators
- Grid measurements of up to 25 surfaces with up to 15 × 15 segments
- Photographic, textual, metadata and verbal annotations
- · Visual data manager keeps track of measurements and data
- Automatic sequence of segment measurements
- · Ad hoc sequence of segment measurements
- Copy, Exclude and Delete options for segment results
- Number map, contour map and level curves of results and quality indicators
- Number map, contour map and level curves superimposed on Type 2270 camera image of the measurement object
- · Utility software for archiving, reporting and exporting results
- Export to mapping software
- Generator output
- Proprietary broadband phase correction to extend dynamic range



Fig. 1 Getting to all those difficult places

## Sound Intensity Made Easy



The combination of strict legislation and customer requirements has increased pressure on manufacturers to provide precise specifications of their products' noise levels. The need to determine sound power escalates accordingly, but many a manufacturer pales at the thought of having to make such complicated and timeconsumina measurements. However. heavy equipment and a jungle of cables are made superfluous by this single-unit, handheld sound intensity analyzer comprising Hand-held Analyzer Type 2270, Sound Intensity Software BZ-7233 and Sound Intensity Probe Kit Type 3654.

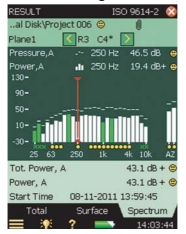
BZ-7233 transforms the hand-held analyzer into a powerful measurement tool using the intensity technique to determine sound intensity levels and map noise. Simply swap Type 2270's microphone for the sound intensity probe and start measuring. It is easy for just one person to make a sound intensity measurement from scanning to final result. A unique phase-calibration technique lets you make all your measurements with a 12 mm spacer covering a frequency range from

50 Hz to 10 kHz. If post-processing is required, you can use the included Measurement Partner Suite BZ-5503 to view and export data to spreadsheets, or export to PULSE Noise Source Identification Type 7752 software for noise contour mapping.

## Sound Power Determination Using the Hand-held Sound Intensity System

Fig. 2 Sound intensity spectrum

## **Noise Labelling and Standards**



We live in a noisy world. As a result, our awareness of noise has escalated dramatically and we now demand noise-friendly surroundings. Manufacturers are aware of this and are labelling their machines, be they refrigerators or turbines, with their noise output according to national and international standards. Machines often consist of parts made by subsuppliers, so the noise labelling of each part is important as it enables the manufacturer to predict the noise output from a new machine. The stringent EU Machine Directives have also played a major role in the enforcement of product labelling.

## **Measurement Procedure**

40.5 +

Tot. Power, A

Total

Predefined surfaces on the screen (left) representing the imaginary surfaces surrounding the sound source (right)

Fig. 3

#### RESULT ISO 9614-2 🕅 al Disk\Project 007 😐 Тор < R1 C1 > Number 315 Hz > 40.8 dB+ @ Power,A < 40.5 +

40.8 +

40.6+

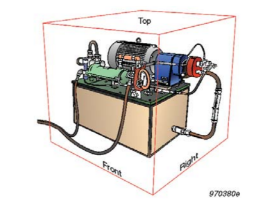
Surface

40.5+

58.0 dB + 🕲

15:09:13

Spectrum

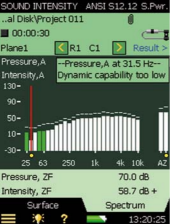


As an example, consider a noise source standing on a reflecting floor. Imagine a virtual box that completely envelops the source. The sound power from the source will radiate through the five free segments of the box (right, left, front, rear, top). Now measure the average sound intensity for each of the five segments. The analyzer will calculate the resulting sound intensity and sound power for each segment and for the total box, taking the segment areas into account.

As an aid to scanning, a wire frame can be used to indicate the location of segments; or markers on the floor can be used to indicate the base of the box and a tape measure to show its height.

Measure one segment at a time, scanning it at a constant speed and covering equal areas in equal time. Hold the probe with its axis perpendicular to the segment, and the probe centre in the segment plane. A probe windscreen will reduce any disturbance from air turbulence, which is often encountered outdoors or near fans.

## Support During Measurement



Features during measurement include guality control of the measurement by means of quality indicators, a back-erase to the latest pause (or back-erase the latest scan), and aural feedback to earphones for step-by-step guidance and information. This gives warnings regarding overloads and failed criteria, and a periodic sound signal assists you in keeping a steady scanning pace.

Fig. 5

Fig. 4

indicators:

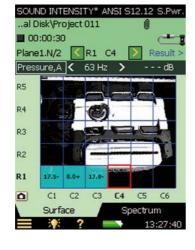
Measurement quality

Dynamic Capability

checked and indicated

and Overload are

Housekeeping during measurement is done by coloured segments



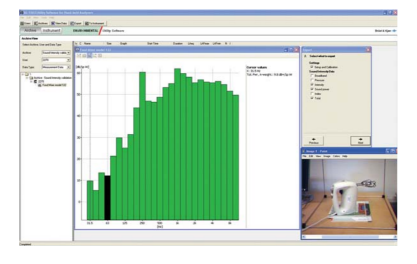
During the measurement you can use the Surface View for housekeeping. The coloured segments on top of the image of the measurement object are ideal for keeping track on the measurement process.

## **Exporting and Viewing**

Sound intensity levels measured by the hand-held sound intensity system can be transferred to Measurement Partner Suite BZ-5503. You can then archive and view the data for the overall sound power. All data can be exported to Excel<sup>®</sup> or to text files in XML and various text formats. For noise contour mapping, data can be exported to PULSE Noise Source Identification Type 7752.



Measurement Partner Suite BZ-5503 displays the overall sound power data from the measurement, and the data can be exported to spreadsheet, text or mapping applications



## Annotations – Filling in the Blanks

#### Fig. 7

Use the built-in camera in Type 2270 to photograph the test device



10:52:45

Whatever the application, there is more to your measurements than just the bare numbers of your results. With annotations it is easy to attach comments, notes and images to measurement results by:

- · Tapping in notes using the on-screen QWERTY keyboard
- Pressing the Commentary pushbutton to record using the built-in commentary microphone
- Taking a photo of the test device or measurement configuration, both for documentation and for keeping track of measurements (Fig. 7)

All annotations are automatically saved with the project and can be reviewed at any time.

#### Fig. 8

The Annotations page showing six userdefined metadata items and a picklist for the Location entry

ANNOTATIONS Project 025*	8
Operator	John Thaw
S Location	Hall A
🕙 Type	Hall B
Condition	N Hall C
Test No.	1
Status	OK
4	
4	
4	
4	
Annotations	Metadata
= ?	

Metadata

Metadata are supplementary information entries about your measurement that make archiving, retrieving and post-processing data easier and more efficient. Examples of metadata are file name, date and time, setup and annotations made by the operator.

In addition you can define the names and types of up to 10 text strings. The entry format may be editable text, a user-defined picklist, numeric or an index number that automatically increments when a measurement is saved.

Metadata functionality can be used for sorting measurements in Measurement Partner Suite BZ-5503.

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## **Calibration and Verification**

## Fig. 9

Fig. 10

Complete calibration made using Sound Intensity Calibrator Type 4297

Pressure calibration

Calibrator Type 4231

made with Sound





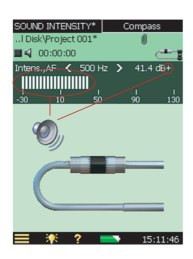
Complete calibration can be made using Sound Intensity Calibrator Type 4297. This includes pressure calibration of both channels, phase calibration of the two channels and verification of the pressure-residual intensity index. Phase calibration enhances the dynamic capability and extends the usable frequency range down to 50 Hz using a 12 mm spacer.

Pressure calibration alone can be performed using Sound Calibrator Type 4231 with Coupler DP-0888, which provides 97 dB ±0.7 dB at 1 kHz.

The sound intensity system automatically compensates for resonances between the microphone and spacer in the frequency range 5 kHz to 10 kHz, thus enhancing the usable frequency range up to 10 kHz with a 12 mm spacer.

## Noise Source Location

Fig. 11 Compass display for noise source location



#### **Hand-held Power**

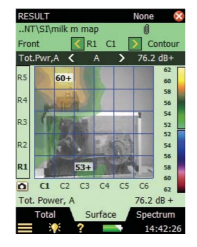
Sound Intensity System Type 2270-G tracks down puzzling and problematic noise sources efficiently and effortlessly. This versatile handheld system makes it easy for you to manoeuvre around complex surfaces when solving problems.

## As a Simple Compass

A compass display and instantaneous spectrum display are available for on-line source location. These will guickly navigate you to the problem area. The compass data is used to show the direction of incidence of the sound energy in relation to the probe for a specific frequency band or for the overall A- or Z-weighted level.

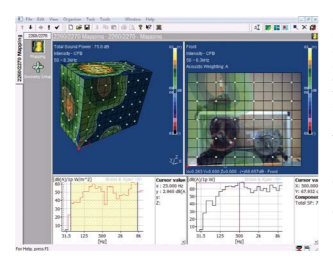
## **Noise Mapping**

Fig. 12 A 5 × 6 contour map



A complicated machine or structure radiates sound from several sources and absorbs sound in other places. In order to evaluate the effectiveness of noise reduction methods you need to know how much noise is radiated by the individual components of the machine. This means finding the sound power of those components. With its advanced housekeeping features, the hand-held sound intensity system is capable of collecting and storing a large number of measurements in a simple, flexible and effective way. Divide the surface of the structure into a number of segments and define a corresponding grid on the screen.

Fig. 13 Data from Type 2270-G can be exported to PULSE Noise Source Identification Type 7752 and displayed as 2D and 3D maps



Collect data by measuring at the centre of each segment. As you make the measurements one at a time, the system automatically helps you along by offering extensive information and guidance, which includes automatic selection of the next predefined segment, evaluation of the sound field as soon as the relevant information is available, and quick and easy overview facilities. Results can be analysed as a number map. You can study maps of single frequency bands or alternatively look at total levels. To see contour maps, or 3D plots round an entire measurement surface, export data to the optional Type 7752 mapping software.

## **Temporal Variability**

Fig. 14 Determination of temporal variability



Type 2270-G calculates the temporal variability indicator of the sound field. It measures ten times for an averaging time of 8 to 12 s, as recommended by ISO 9614–1, and calculates the normalised standard deviation. If the value is too large, you can take action to reduce the temporal variability of extraneous intensity, or measure during periods of less variability, or increase the measurement period at each position.

## **Building Acoustics**

Fig. 15 Mapping the sound reduction to find leakages between studio and control room Building acoustics applications such as leakage detection benefit enormously from the intensity technique.



Sound intensity enables extra information regarding the contribution of various flanking and leakage transmissions to be gathered. In a traditional pressure based measurement you get an apparent sound reduction index R' which takes every type of transmission into account. Traditional measurements cannot identify individual transmission paths, but with this application you can identify contributions of any particular segment of any given partition or surface. If a compound partition is to be studied, for example a wall containing a window, the respective sound intensity for both the wall material and for the window can be found.

To create a sound field on one side of the wall (in the source room) use the internal noise generator in Power Amplifier Type 2734 and OmniPower Sound Source Type 4292-L. In some applications, the built-in generator of Type 2270-G can be useful, also offering wireless connection to the power amplifier/ sound source.

## Leakage

If measurements indicate a leakage problem or "hidden" flanking transmission, the hand-held sound intensity system can conveniently be used for noise source location.

#### Accessories

Fig. 16 Sound Intensity System including Probe Kit Type 3654

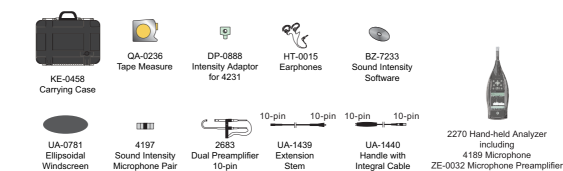


The hand-held sound intensity system consists of Hand-held Analyzer Type 2270 with sound intensity software, and Sound Intensity Probe Kit Type 3654.

The probe kit comes with a weatherproof carrying case to house the analyzer, probe with windscreen, extension stem with handle, intensity adaptor for Type 4231, earphones and tape measure.

The case can also house optional accessories such as a sound calibrator, sound intensity calibrator and spare batteries.

**Fig. 17** Hand-held Sound Intensity System Type 2270-G



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## **Compliance with Standards**

CE, C	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.
Safety	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.
EMC Emission	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. IECTS 62370 and IEC 61260: Instrumentation standards. Complies with Canadian standard ICES–001.
EMC Immunity	EN/IEC 61000–6–2: Generic standards – Immunity for industrial environments. EN/IEC 61326: Electrical equipment for measurement, control and laboratory use – EMC requirements. IECTS 62370 and IEC 61260: Instrumentation standards.

## Specifications – Type 2270 with Sound Intensity Probe Type 3654 and Sound Intensity Software BZ-7233

Specifications are given for Type 2270-G with software BZ-7233 installed and using Sound Intensity Probe Kit Type 3654, including ½" Microphone Pair Type 4197 and Dual Preamplifier Type 2683.

Unless otherwise noted, values are given under reference ambient conditions with nominal sensitivities for the microphones and

preamplifiers and with a 12 mm spacer. Licenses for Sound Level Meter Software BZ-7222 and Sound Intensity Software BZ-7233 are required to run the system. For transducer-specific specifications, see product data BP 2324

## **REFERENCE CONDITIONS**

Reference Sound Pressure Level: 94 dB Reference Frequency: 250 Hz Reference Temperature: +20°C Reference Static Pressure: 1013.25 hPa Reference Relative Humidity: 65%

## INSTRUMENTATION STANDARDS

Conforms with the following standards:

- IEC 61043 (1993-12) Class 1
- IEC TS 62370 (2004-05)
- IEC 61260 (1995–07) plus Amendment 1 (2001 09), 1/1-octave Bands and 1/3-octave Bands, Class 0
- ANSI S1.11–1986, 1/1-octave Bands and 1/3-octave Bands, Order 3, Type 0-C
- ANSI S1.11-2004, 1/1-octave Bands and 1/3-octave Bands, Class 0

## SOUND POWER STANDARDS

Conforms with the following standards:

- ISO 9614–1:1993 (E)
- ISO 9614-2:1996 (E)
- ANSI S12.12–1992
- ECMA 160:1992

## FREQUENCY RANGE

1/1- and 1/3-octave spectral measurements based on a linear electrical frequency response (Z freq. weighting)

1/1-octave Band Centre Frequencies: 31.5 Hz - 8 kHz1/3-octave Band Centre Frequencies: 25 Hz - 10 kHz

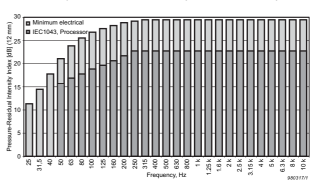
## FREQUENCY WEIGHTING

Z- and A-weighted total results are based on weighted summation of spectral bands in the frequency range 22 Hz - 11.3 kHz. Frequency bands can be manually excluded from calculation

## PRESSURE-RESIDUAL INTENSITY INDEX

The minimum pressure-residual intensity index for the analyzer (the "Processor" in IEC 61043), measured with pink noise at a band-filtered level of 114 dB in the high range, is shown in Fig. 18

Fig. 18 Minimum pressure-residual intensity index for the analyzer



## ENHANCED PHASE MATCHING

The phase matching of the sound intensity system can be enhanced using a Sound Intensity Calibrator Type 4297

#### **HIGH-FREQUENCY COMPENSATION**

High-frequency compensation is made for the  $\frac{1}{2}$ " microphone and 12 mm spacer combination. The mean pressure and sound intensity spectra can then be measured at frequencies up to 10 kHz (one octave higher than the normal theoretical limit)

#### DETECTORS

Linear Integration: 1 s to days in 1 s steps Overload Detector: Monitors the two channels for overload

## AUTORANGE

Manual and automatic range controls are provided

SPACER SETTINGS Spacer Length: 6 – 200 mm in 0.5 mm steps

#### AMBIENT CONDITIONS SETTINGS

Measurements are automatically compensated for the current temperature and ambient pressure, set by the user

#### TRANSDUCER DATABASE

The microphone pair is described in the transducer database with information on Serial No., Preamplifier ID, Nominal Sensitivity, Polarization Voltage and Free-field Type. In addition to ½" Microphone Pair Type 4197, ½" Microphone Pair Type 4181 and ¼" Microphone Pair Type 4178 (consisting of two phase-matched microphones Type 4939) are supported

#### **CORRECTION FILTERS**

For microphone pairs Type 4197 and 4181, the analyzer is able to correct the frequency response to compensate for Ellipsoidal Windscreen UA-0781

## CALIBRATION

Acoustic: Individual (pressure) gain calibration of the two input channels can be performed using Sound Intensity Calibrator Type 4297, Sound Intensity Calibrator Type 3541-A, Sound Calibrator Type 4231 with Coupler DP-0888 or a custom calibrator

**Electrical:** Using internally generated electrical signal combined with typed-in value of microphone sensitivity

**Calibration History:** Up to 20 of the latest calibrations made are listed and can be viewed on the instrument

Verification: Verification of the Pressure-residual intensity index can be made using Sound Intensity Calibrator Type 4297. Pressure-residual intensity index is stored with the calibration and on each measurement for documentation purposes and for calculating the dynamic capability **Field Check:** A field check of the intensity measured with the probe in normal and reversed position can be performed

## MEASUREMENTS

Spectra: Simultaneous measurement of mean pressure and intensity

#### TEMPORAL VARIABILITY

Assessment of whether or not the sound field is stationary. Measured in accordance with ISO 9614–1. Result stored with project

## MEASUREMENT CONTROL

**Manual or semi-automatic:** Measurements are started manually and the user is guided through the measurement for each segment. After storing the measurement for one segment, the analyzer is automatically ready to measure the next segment. 16 different segment sequences are available.

For ISO 9614–2 and ECMA 160, the measurement supports two scans per segment with repeatability check

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

**Measurement Mode:** Manual or Automatic. Automatic Save option in Automatic mode

**Back Erase:** It is possible to erase backwards to the latest pause or to erase the latest scan when using ISO 9614–2 and ECMA 160 standards **Aural Feedback**: Periodic sound signal to earphones to assist your measurement process

#### SIGNAL MONITORING

**Headphone Output:** Can be set to output the input mean pressure signal, the aural feedback signal or both to be monitored with headphones/earphones

Gain Adjustment: -60 dB to +60 dB

**Output Socket:** Can be set to output the Intensity AF, CF or ZF broadband level as a voltage between -4.47 V and 4.47 V. Gain is 20 dB/V. Lowest level (= 0 V) can be set

## INTERNAL GENERATOR

Built-in pseudo-random noise generator **Spectrum:** Selectable between Pink and White **Crest Factor:** 

- 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 **Repetition Period**: 175 s

Output Connector: Output Socket

## SURFACE AND PROJECT DEFINITION

- Setups and measurements for a given measurement session and measurement of temporal variability are stored in a project
- A project can contain up to 25 surfaces (Custom) or 5 surfaces prestructured as a box (Box)
- A surface is defined as a plane with a number of segments of equal size organised as a rectangle
- Each segment can contain one measurement

- Height and width dimensions can be set for the segments or set for the total surface
- For ANSI S12.12, each surface is doubled using N/2 and N segments
- Dimensions can be set in SI units or US/UK units
- A surface can contain up to 15 × 15 segments
- Definitions of surface and segments can be modified at any time (before, during or after a measurement)
- Measurements can be stored in previously measured segments, overwriting existing data (a warning is displayed)
- · Individual segments can be deleted
- The measured data of a segment can be copied to other positions

## IMAGES

- · Image annotations can be selected as background for surfaces
- The selected part of the image can be adjusted to match the surface
- The image is displayed in black and white and can be made darker or lighter for optimal visibility together with grid and readouts on the screen

## CALCULATIONS

- Sound power can be calculated for each segment, surface or total surface
- Frequency bands or segments can be manually included in or excluded from calculations
- The following status information is available for each frequency band or segment: Data excluded; Dynamic capability too low; Overload; Underrange; Repeatability failed; Extraneous noise too high; Averaging time too short; Convergence index failed; High levels outside tot.; A frequency range; Temporal variability too high; Sound field is non-uniform
- Quality Indicators based on status information are shown in the measurement displays

## **Measurement Displays**

## SPECTRUM

Display of one or two spectra plus calculated Z- or A-weighted totals. Quality indicators are shown below each frequency band

**Available Spectra**: Sound pressure (Z- or A-weighted), sound intensity (Z- or A-weighted), p-I index, dynamic capability, scan difference, repeatability limit

**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 and quality indicator for each frequency band

## SPECTRUM TABLE

One or two spectra can be displayed in tabular form

## SURFACE

For display of all segments organised in a rectangle

- The segments are displayed in the correct height/width ratio
- A grid of segments can be superimposed on the surface
- Segments are coloured in accordance with the measurement status: The current position is green when measurement is in progress and yellow when paused and not saved. All segments with saved data are blue
- The values from a selectable frequency band are displayed together with guality indicators
- The surface can be superimposed on an image
- The transparency of the colors can be adjusted

## TOTAL VALUES

Single values displayed as numbers: Sound Pressure, Sound Intensity, p-I index (all Z- or A-weighted)

## COMPASS

For display of the direction of the incident sound energy near the probe

## **Result Displays**

## SPECTRUM

Display of one or two spectra plus calculated Z- and A-weighted totals. Quality indicators are shown below each frequency band

Available Spectra (per segment, surface and total surface): Sound pressure (Z- or A-weighted), sound intensity (Z- or A-weighted), p-l index, dynamic capability, sound power (Z-or A-weighted)

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

#### Available spectra per segment: Scan difference, repeatability limit Available spectra for the total surface: Field non-uniformity, field non-

uniformity limit, extraneous noise, convergence index, convergence index limit

Cursor: Readout of selected band and quality indicator for each frequency band

## SPECTRUM TABLE

One or two spectra can be displayed in tabular form

## SURFACE

- For display of all the segments organised in a rectangle
- · The segments are displayed in the correct height/width ratio
- A grid can be superimposed on the surface
- The surface can be superimposed on an image
- **Number:** The values from a selectable frequency band are displayed together with quality indicators
- Curve: Displays curves of equal levels from a selectable frequency band
- **Contour:** Displays colors between the curves of equal levels from a selectable frequency band
- For Curve and Contour: Hide/show maxima, zoom in or out, auto scale, transparency adjustment and two color scales

## TOTAL

For display of surface results organised in a list or a exploded box: • Include/exclude a surface from calculation of total surface results

## TOTAL VALUES

Single Values per Segment, Surface or Total Surface Displayed as Numbers: Sound pressure, sound intensity, p-I index, sound power (all Z- or A-weighted)

Single values for field non-uniformity (A-weighted), start time, stop time, overload, time remaining

## **General Specifications**

## KEYBOARD

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

## **ON-OFF BUTTON**

**Function:** Press for 1 s to turn on. When on: press for 1 s to enter standby or press for more than 5 s to switch off

## STATUS INDICATORS

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

## 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

Dackinght. Aujustable level and

## 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 2.0 OTG Micro AB and USB 2.0 Standard A sockets

## MODEM INTERFACE

Connection to Internet through GPRS/EDGE/HSPA modem connected through the USB Standard A Socket. Supports DynDNS for automatic update of IP address of host name

## PRINTER INTERFACE

PCL printers, Mobile Pro Spectrum thermal printer or Seiko DPU S245/ S445 thermal printers can be connected to USB socket

## **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

## METADATA

Up to 10 metadata annotations can be set per project (text from keyboard or text from pick list, number from keyboard or auto-generated number)

## DATA MANAGEMENT

**Project Template:** Defines the display and measurement setups. Setups can be locked and password protected **Project:** Measurement data stored with the Project Template

**Job:** Projects are organised in Jobs Explorer facilities for easy management of data (copy, cut, paste, delete, rename, view data, open project, create job, set default project name)

## LAN INTERFACE SOCKET

- Connector: RJ45 Auto-MDIX
- Speed: 100 Mbps
- Protocol: TCP/IP

## TWO INPUT SOCKETS

Connector: Triaxial LEMO Input Impedance: ≥1 MΩ Direct Input: Max. input voltage: ±14.14 V<sub>peak</sub> CCLD Input: Max. input voltage: ±7.07 V<sub>peak</sub> CCLD Current/Voltage: 4 mA/25 V

## TRIGGER SOCKET

 $\label{eq:connector: Triaxial LEMO} \begin{array}{l} \mbox{Max. Input Voltage: } \pm 20 \ V_{peak} \\ \mbox{Input Impedance: } >47 \ k\Omega \\ \mbox{Precision: } \pm 0.1 \ V \end{array}$ 

## OUTPUT SOCKET

Connector: Triaxial LEMO Max. Peak Output Level:  $\pm 4.46$  V Output Impedance: 50  $\Omega$ 

#### **HEADPHONE SOCKET**

Connector: 3.5 mm Minijack stereo socket Max. Peak Output Level:  $\pm 1.4$  V Output Impedance: 32  $\Omega$  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: 2048 x 1536 pixels Viewfinder Size: 212 x 160 pixels Format: jpg with exif information

## STORAGE SYSTEM

## INTERNAL FLASH-RAM (NON-VOLATILE)

For user setups and measurement data: 512 MB EXTERNAL SECURE DIGITAL MEMORY CARD

SD and SDHC Card: For store/recall of measurement data

#### USB MEMORY STICK

For store/recall of measurement data

## 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

## MAINS POWER SUPPLY

Supply Voltage: 100 – 120/200 – 240 V AC; 47 – 63 Hz Connector: 2-pin IEC320

## BATTERY PACK

Part No.: QB-0061 Rechargeable Li-Ion battery Voltage: 3.7 V Capacity: 5200 mAh nominal

Typical Operating Time:

 Single-channel: >11 h (screen backlight dimmed); >8.5 h (full screen backlight)

• Dual-channel: >7.5 h (full screen backlight)

Use of external interfaces (LAN, USB, WLAN) will decrease battery operating time

Battery Cycle Life: >500 complete charge/discharge cycles Battery Indicator: Remaining battery capacity and expected working

time can be read out in % and in time

**Charge Time:** In instrument, typically 10 hours from empty at ambient temperatures below 30°C. To protect the battery, charging will be terminated completely at ambient temperatures above 40°C. At 30 to 40°C charging time will be prolonged. With External Charger ZG-0444 (optional accessory), typically 5 hours

Note: It is not recommended to charge the battery at temperatures below 0°C or over 50°C (32°F or 122°F). Doing this will reduce battery lifetime

## 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 s for prepolarized microphones

#### TEMPERATURE

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

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

## Specifications – Measurement Partner Suite BZ-5503

BZ-5503 is included with Type 2250/2270 for easy synchronisation of setups and data between PC and analyzer. It is supplied on DVD BZ-5298

## ON-LINE DISPLAY OF TYPE 2250/2270 DATA

Measurements on Type 2250/2270 can be controlled from the PC and displayed on-line with the PC, using the same user interface on the PC as on Type 2250/2270

#### DATA MANAGEMENT

Explorer: Facilities for easy management of analyzers, Users, Jobs, Projects and Project Templates (copy, cut, paste, delete, rename, create) Data Viewer: View measurement data (content of projects) Synchronisation: Project Templates and Projects for a specific user can be synchronised between PC and Type 2250/2270

#### USERS

Users of Type 2250/2270 can be created or deleted

## **EXPORT FACILITIES**

Microsoft<sup>®</sup> Excel<sup>®</sup>: Projects (or user-specified parts) Brüel & Kjær Software: Projects can be exported to Predictor-LimA Type 7810, Noise Explorer Type 7815, Acoustic Determinator Type 7816, Evaluator Type 7820, Protector Type 7825, Qualifier (Light) Type 7830 (7831), and PULSE Noise Source Identification Type 7752

#### POST-PROCESSING

Measurement Partner Suite is a suite of modules, including postprocessing tools for data acquired with Type 2250/2270. The following post-processing modules are available:

## 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: IP 44 Non-operating: IEC 60068-2-6: Vibration: 0.3 mm, 20 m/s<sup>2</sup>, 10 - 500 Hz IEC 60068-2-27: Shock: 1000 m/s<sup>2</sup> IEC 60068-2-29: Bump: 4000 bumps at 400 m/s<sup>2</sup>

## WEIGHT AND DIMENSIONS

650 g (23 oz) including rechargeable battery 300 × 93 × 50 mm (11.8 × 3.7 × 1.9") incl. 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, Chinese (People's Republic of China), Chinese (Taiwan), Croatian, Czech, Danish, English, Flemish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Romanian, Serbian, Slovenian, Spanish, Swedish and Turkish

## HELP

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

## UPDATE OF SOFTWARE

Update to any version from 4.0 and up using BZ-5503 through USB or via  $\ensuremath{\mathsf{Internet}}$ 

## WEB PAGE

Connect to the analyzer using an Internet browser supporting JavaScript<sup>®</sup>. The connection is password protected Two levels of protection:

- · Guest level: for viewing only
- · Administrator level: for viewing and full control of the analyzer
- Logging Module BZ-5503-A
- Spectrum Module BZ-5503-B

These two modules help to assess logging data and measured spectra, such as calculating contribution from markers on a logging profile or correcting spectra for background noise. For more information see the product data for Measurement Partner Suite, BP 2430

## TYPE 2250/2270 SOFTWARE UPGRADES AND LICENSES

BZ-5503 controls Type 2250/2270 software upgrades and licensing of the Type 2250/2270 applications

#### INTERFACE TO TYPE 2250/2270

USB v. 2.0, LAN or Internet connection

#### LICENCE MOVER

To move a license from one analyzer to another use BZ-5503, together with License Mover VP-0647

## PC REQUIREMENTS

**Operating System:** Windows<sup>®</sup> 7 or XP (both in 32-bit or 64-bit versions) **Recommended PC:** 

- Intel<sup>®</sup> Core<sup>™</sup> 2 Duo
- Microsoft<sup>®</sup>.NET 4.0
- 2 GB of memory
- · Sound card
- DVD drive
- · At least one available USB port

## **Ordering Information**

Туре 2270-G	Hand-held Analyzer Type 2270 with Sound Level Meter Software BZ-7222 and Sound Intensity	Accessorie
	Software BZ-7233	CALIBRATIO
Included with Type		Type 4231 Type 4297
	I Intensity Software	Type 4297
<ul> <li>BZ-7222: Sound Level Meter Software</li> <li>Type 4189: Prepolarized Free-field ½" Microphone</li> </ul>		MEASURING
ZC-0032: Microphone Preamplifier		BZ-7233
	Standard A to USB Micro B Interface Cable, 1.8 m (6 ft)	Type 3654
• BZ-5298: Environmental Software DVD (including Measurement		AO-0440-D-01 AO-0646
Partner Suite BZ	· -	AO-0697-030
• UA-1650: 90 mn	n diameter Windscreen with Auto-detect	
	I Extension for Hand-held Analyzer	AO-0697-100
•	or for Standard Tripod Mount	
DH-0696: Wrist	•	UA-0587
<ul> <li>KE-0440: Travel</li> <li>KE-0441: Droto</li> </ul>	-	UA-0801
<ul> <li>KE-0441: Protect</li> <li>EB-0669: Hipped</li> </ul>	d Cover for Type 2270	UL-1009
<ul> <li>HT-0015: Earph</li> </ul>		UL-1017
• UA-1654: 5 Extr		INTERFACING
• AO-1449: LAN I		Туре 7752
• QB-0061: Batter	ry Pack	
<ul> <li>ZG-0426: Mains</li> </ul>	Power Supply	M1-7752-N
Systems and	Kits	
Type 2270-G-001	Hand-held Sound Intensity System including	POST-PROCE
	Type 2270-G and Sound Intensity Probe Kit	BZ-5503-A
	Туре 3654	BZ-5503-B
Type 2270-G-002		Service Pro
	Type 2270-G, Sound Intensity Probe Kit Type 3654,	
	Sound Intensity Calibrator Type 4297 and PULSE	2270-UPG
Included with Sou	Noise Source Identification Type 7752 nd Intensity Probe Kit Type 3654	2270-EW1
	nd Intensity Microphone Pair	2270-MW1
<ul> <li>Type 2683: Dua</li> </ul>		2270-MW5
<ul> <li>UA-1439: Exten</li> </ul>		2270-101003
• UA-1440: Handl	e with Integral Cable	2270-CVI
UA-0781: Ellipso	bidal Windscreen	
	ity Adaptor for Type 4231 – providing 97 dB ±0.1 dB at	2270-CVF
1 kHz		
HT-0015: Earph		3654-CAI
QA-0236: Tape     KE 0458: Corp.ii		
• KE-0456. Carry	ng Case for Type 2270 and Probe Kit	3654-CAF
BZ-7233-100	Sound Intensity Kit for 2270 including Sound	4297-CAI
	Intensity Software BZ 7233 and Sound Intensity	4297-CAF
	Probe Kit Type 3654	4197-CAF
BZ-7233-200	Sound Intensity Kit for 2270 including Sound	
	Intensity Software BZ 7233, Sound Intensity Probe	
	Kit Type 3654, Sound Intensity Calibrator Type 4297	For more acce
D7 7000 000	and PULSE Noise Source Identification Type 7752	product data,
BZ-7233-300	Sound Intensity Kit for 2270 including Sound Intensity Software BZ 7233 and PULSE Noise	
	Source Identification Type 7752	

## ies and Components Available Separately

## DN

ALIDINATION	
Гуре 4231	Sound Calibrator (fits in Type 3654)
Гуре 4297	Sound Intensity Calibrator (fits in Type 3654)
MEASURING	
3Z-7233	Sound Intensity Software for 2270
Гуре 3654	Sound Intensity Probe Kit
\O-0440-D-015	Signal Cable, LEMO to BNC, 1.5 m (5 ft)
NO-0646	Sound Cable, LEMO to Minijack, 1.5 m (5 ft)
\O-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)
JA-0587	Tripod
JA-0801	Small Tripod
JL-1009	SD Memory Card for Hand-held Analyzers
JL-1017	SDHC Memory Card for Hand-held Analyzers
NTERFACING	
Гуре 7752	PULSE Noise Source Identification (mapping software)
M1-7752-N	Annual Software Maintenance and Support Agreement for PULSE Noise Source Identification Type 7752
	NG

#### ESSING

3Z-5503-A	Logging Module
3Z-5503-B	Spectrum Module

## roducts

2270-UPG 2270-EW1 2270-MW1	Upgrade from Version 1.XX to latest version Extended Warranty, one year extension 5-year Warranty including Yearly Accredited Calibration – annual payment
2270-MW5	5-year Warranty including Yearly Accredited Calibration
2270-CVI	Initial Pressure-Residual Intensity Index Verification of Types 2270-G and 3654
2270-CVF	Pressure-Residual Intensity Index Verification of Types 2270-G and 3654
3654-CAI	Sound Intensity Probe Kit, Initial Accredited Calibration
3654-CAF	Sound Intensity Probe Kit, Accredited Calibration
4297-CAI	Sound Intensity Calibrator Accredited Initial Calibration
4297-CAF 4197-CAF	Sound Intensity Calibrator Accredited Calibration $^{1\!\!/}_{2''}$ Microphone Pair for Sound Intensity, Accredited Calibration

essories, please refer to the Type 2250/2270 platform BP 2025

#### TRADEMARKS

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Local representatives and service organisations worldwide

