PRODUCT DATA

Hand-held Analyzer Types 2250-W and 2270-W for Vibration Measurements

using FFT Analysis Software BZ-7230 and Enhanced Vibration and Low Frequency Option BZ-7234

Types 2250-W and 2270-W are the easy, safe and clever approach to machinery noise and vibration assessment, diagnostics and quality control. The analyzers combine advanced analysis techniques, tap-and-drag operation and a wide dynamic range to become the perfect on-location machine vibration tool.

Acceleration, velocity, and displacement are parameters traditionally used to assess a machine's health when initially installed or after maintenance, repair or overhaul (MRO). The Crest Factor is used to detect and diagnose defects in roller element bearings.

Frequency analysis based on the fast Fourier transform (FFT) algorithm is an advanced tool for measurement and diagnostics of machinery noise and vibration. The frequency "profile" of a machine is its fingerprint, revealing its sources of noise and vibration and their paths to the measurement position.



Uses and Features

Uses

- Machinery troubleshooting
- Product development
- Quality control and inspection
- Maintenance, repair and overhaul (MRO)
- Single-channel FFT analysis of sound or vibration

Features

- · Wide dynamic range
- PC software for analysis, reporting and archiving included
- User-defined metadata to aid documentation

Enhanced Vibration

- Time domain integration to velocity and displacement
- RMS and true peak in acceleration, velocity and displacement
- Peak-to-peak in displacement
- Optional 1/3-octave spectra in acceleration or velocity
- Crest factor with 1 kHz high-pass filter

FFT Spectra

- Up to 6400 lines of analysis
- Spans from 100 Hz to 20 kHz in a traditional 1-2-5 sequence
- Improved frequency resolution: down to 16 mHz, broadband or zoom

- Dual-overlay spectrum display
- Compare spectrum to reference spectrum
- Max. hold spectrum
- Capture transient events with signal level triggers, including pre-trigger

Measurements

- · Transducer database
- · CCLD input for accelerometers
- Relate noise or vibration to rotational speed with simultaneous tachometer
- Measurements in SI (metric) and UK/US units
- Unit scaling (RMS, Pwr, PSD, ESD, Peak, P-P)

Quality Control

- Tolerance windows with check against preset limits
- Quality Check template for quick and clear results
- · TTL output for control of external devices

Signal Recording (optional)

 Record input signal, one channel for Types 2250-W and two channels with Type 2270-W, for later playback or analysis, 16or 24-bit



Types 2250-W and 2270-W

Hand-held Analyzer Types 2250-W and 2270-W are both innovative, 4th generation analyzers from Brüel & Kjær with an award-winning design based on extensive research amongst sound and vibration technicians, engineers and consultants from around the world.

Type 2270-W, with its dual-channel measurement capability, and the single-channel Type 2250-W, can host many of the same measurement application modules.

Two such modules are FFT Analysis Software BZ-7230 and Enhanced Vibration and Low Frequency Option BZ-7234. FFT Analysis Software is a single-channel application that can be used one channel at a time on Type 2270-W. Enhanced Vibration and Low Frequency Option BZ-7234 allows single-channel measurements on Type 2250-W and dual-channel measurements on Type 2270-W. The measurement procedures and functionality are the same regardless of the analyzer.

See Ordering Information on page 16 for all available application modules.

Fig. 1
Optional accessory
KE-0459, is a shoulder
bag for storage and
transport



Once you have taken your measurements, you need to do something with them. Your hand-held analyzer offers three storage options: internal disk, secure device (SD) memory cards or USB stick. From there, the included USB or LAN cable makes data transfer to an archive on your PC, or network location, easy. Alternatively, if you have used a memory card, just insert it into the computer's card reader.

Enhanced Vibration and Low Frequency Option BZ-7234

Fig. 2
Enhanced vibration
allows velocity and
displacement
measurement



Vibration is often measured in units of velocity (in/s or mm/s) or displacement (Mil and mm). This is especially common in the maintenance, repair and overhaul (MRO) of valuable machines such as gas turbines and compressors.

Enhanced Vibration and Low Frequency Option BZ-7234 transforms the acceleration, measured by an accelerometer, to velocity and displacement. BZ-7234 uses time domain filters so that the actual peak values can be measured in acceleration, velocity and displacement and peak-to-peak values in displacement. Peak, peak-to-peak and RMS values are used to assess a machine's health, for example the ISO 10816 series of standards. It is also common to measure velocity and displacement in a limited frequency range. Enhanced Vibration and Low Frequency Option BZ-7234 also includes band-limiting filters, also in the time domain.

FFT Analysis Software BZ-7230

The fast Fourier transformation (FFT) is a digital signal processing technique that converts a time record into a narrow-band constant bandwidth filtered spectrum. The measurement is defined by specifying a frequency span and a number of lines (or filters). A zoom facility allows you to focus on any part of the frequency range by specifying the centre frequency for the analysis span. FFT Analysis Software BZ-7230 allows resolutions down to 1/64 Hz, when you use a 100 Hz frequency span and 6400 lines of analysis.

Fig. 3
Spectrum view
showing high dynamic
range and high
frequency resolution

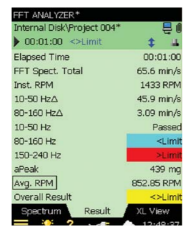


FFT spectrum analysis (Fig. 3) is ideal for noise or vibration source identification with 6400 lines of real-time frequency analysis at better than 5 Hz resolution – all the way to 20 kHz. Tapping the screen turns on the Frequency Correction algorithm*, which computes peak frequencies with ten times better resolution. The wide dynamic range (over 150 dB) allows accurate sound and vibration measurement on the first attempt.

FFT analysis is all about the details and the beauty of Hand-held Analyzer Types 2250-W and 2270-W is their details: secure in your hand, solid in construction and pleasantly intuitive. Each analyzer's high-resolution touch-screen colour display brings enhanced usability and enables easy cursor and display parameter transition. Set-up is also easy. Connect and position your transducer, press Start/Pause and view your spectrum. If you want to zoom in, drag the stylus across the desired frequency span, tap *Zoom* and you can now measure using the correct range – *Easy, Safe, Clever*.

In addition to the standard FFT Analyzer template, the FFT Analysis Software comes with two supplementary templates:

Fig. 4
FFT Analyzer
Advanced provides
two additional tabs
with detailed test
result information



FFT Analyzer Advanced Template In this template, the Results tab offers a view with 11 selectable results, which can be configured by tapping on any parameter label.

The XL View tab provides a bar graph and three selectable results. The bar graph shows the FFT spectrum total, a user-selectable delta sum or a single-value parameter. The bar graph also incorporates a quick view of the maximum value (white line) and upper limit (red line) into its display.

Fig. 5
The FFT Quality Check template provides specific customizable information for wellestablished tasks



FFT Quality Check Template

The FFT Quality Check template provides a bar graph and four selectable results in an easily readable large font. The bar graph shows the FFT spectrum total, a user-selectable delta sum or a single-value parameter. The bar graph also incorporates a quick view of the maximum value (white line) and upper limit (red line) into its display.

This template is particularly useful when tolerance windows are well established and FFT spectra are not needed for viewing, which is often the case with quality inspection tasks.

^{*} Brüel & Kjær Technical Review No. 4 1987, "Use of Weighting Functions in DFT/FFT Analysis" (Part II), Appendix F

Fig. 6
View showing an RPM
readout, with
harmonic cursors and
vibration
measurement units

Fig. 7 Ruggedized

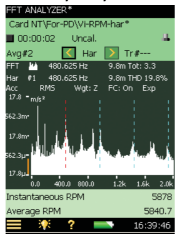
Accelerometer

Type 8341 for

troubleshooting

machine analysis and

Machinery Analysis and Troubleshooting



The portability of the analyzer gives you easy access to any product, lets you recall a baseline reference spectrum, and then compare it instantly with a spectrum you have just measured.

You can set the tolerance window feature over a range of frequencies to warn of machinery failure. Harmonic and delta cursors help you identify rotational and mesh frequencies, steering you efficiently toward operational deficiencies.

The analyzer's trigger input can even accept a tachometer input – providing a direct readout of RPM (see Fig. 6) with a gear ratio you define. The unique commentary feature of the analyzer lets you verbally record your field observations and attach them directly to the measurement result. The analyzer's multi-user facility allows you to define user-specific configurations and measurement points, so you can organize your field measurements, and the included Measurement Partner Suite program makes it easy to review the results on your PC.

Troubleshooting



FFT Analysis Software BZ-7230 includes the analysis tools and measurement units for a wide range of troubleshooting applications. For example:

- Measuring an engine mount's movement at idle RPM as displacement. Simply attach an accelerometer and set up the tachometer trigger input and the running speed will be displayed
- Spot-checking the output of a random vibration shaker is also easy. Use the stylus
 to set the delta cursor for the desired frequency span and read out the Power
 Spectral Density (PSD), then select g²/Hz or (m/s²)²/Hz as your reference units
- You can also easily find a component's resonant frequencies. Switch the analyzer's
 FFT from continuous to transient signals and tap the component to excite its
 resonances. The internal trigger starts the measurement, and the FFT software
 will use a rectangular time window to capture the entire transient. Save the
 resonance spectrum as a reference then measure a machine's vibration
 spectrum to see if any resonance lines up with the operational frequencies

Quality Testing and Inspection – Tolerance Windows

Rotating or reciprocating elements (such as pistons, shafts and gears) in many machines, tools and vehicles lead to vibrations and noise. Measurements and analyses of that noise and vibration can be used to detect assembly faults and ensure compliance with required standards.

The tolerance windows feature in BZ-7230 makes quality control measurements easy.

The designers of the machine, tool or vehicle specify limits for permissible deviations. These specifications can be set up on Types 2250-W and 2270-W using one or several tolerance windows, each of which defines an upper and lower limit for the levels over a specific frequency range.

The value checked can be set to the level of the FFT lines or to the sum of FFT lines (delta sum).

Fig. 8
Left:
Drawing the to

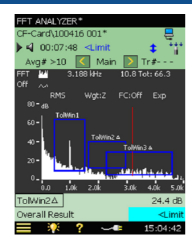
Drawing the tolerance window by dragging the stylus

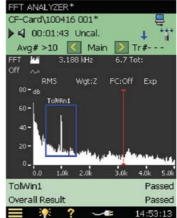
Centre:

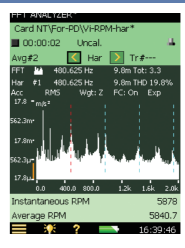
Resulting tolerance window (set to check FFT lines)

Right:

Additional tolerance windows (set to delta sum) – up to 10 windows can be active and may overlap



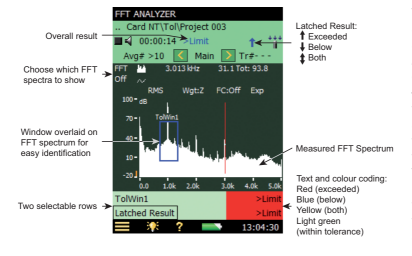




Settings and preferences for a particular application can be saved collectively in templates. By recalling a template, Type 2250-W/2270-W is ready for specific measurements in just seconds, including the specification of tolerances. Up to 10 tolerance windows per template can be active at the same time, making it possible to test different tolerances for different frequency ranges in one measurement. In addition, it is possible to test for two limit ranges over the same frequency range, which is as easy as overlapping tolerance windows. In addition you can define tolerances for four non-FFT values; for example, two instantaneous parameters (L_{AF} and Instantaneous RPM) and two average parameters (L_{Aeq} and Average RPM).

During measurement, the FFT spectrum and single values are compared to set limits (indicating 'above upper limit', 'within limits', 'below lower limit', 'above and below limits'). The test is performed and indicated for each window. An overall result is also indicated. It will indicate 'failed' if the spectrum or single parameters crossed the upper or lower tolerances for any window or 'passed' if within the tolerances for all windows.

Fig. 9
BZ-7230 provides
comprehensive
indication of the test
result



The pass/fail indication is also available as an electrical signal at the analyzer's output socket. A 3.3 V DC output indicates an exceeded upper limit, -3.3 V DC indicates levels below lower limit, and an alternating ±3.3 V indicates violation of both limits. This feature makes it easy to utilize Types 2250-W and 2270-W in production control systems where the output signal can trigger warnings or start specific actions for the failed item. Being able to listen to the signal makes

it easier to identify the problem source. You can therefore configure the analyzer to start recording automatically when data exceed tolerances (license for Signal Recording Option BZ-7226 is required). The input signal, which will be attached to the specific project, can be played back or exported to a PC for further analysis. For more information on BZ-7226, see page 6.

Quality Testing and Inspection – Programmable Automation

2250 REST: Using REST interface for the Type 2250/2270 platform, you can connect to an analyzer, set up and control it, and read out single values from the current measurement (but not complete projects). This interface uses HTTP and only requires the IP address of the instrument. This interface can be used from any platform (Windows®, Mac®, iOS, Android®, Linux, etc.).

Product Development

Fig. 10
Vibration
measurement using a
hand-held analyzer
and Laser Tacho Probe
Type 2981



Early component performance evaluation can greatly improve product design. The FFT analyzer's dual-overlay display makes it easy to compare measurements between design iterations.

You can also benchmark competitive and previous generation products. Use narrow-band analysis to identify forcing functions and resonances to aid in setting the standards for the next generation product.

Measurement Partner Suite BZ-5503 makes it easy to transfer measurement data to a PC where data viewing, exporting and archiving complete the analysis and reporting project.

Metadata

Fig. 11
The Annotations page showing six user-defined metadata items and a pick-list for the Location entry



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 30 text strings. The entry format may be editable text, a user-defined pick-list, numeric or an index number that automatically increments when a measurement is saved.

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

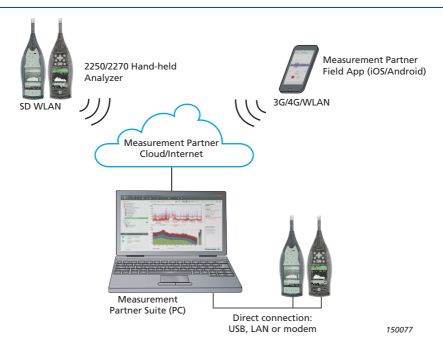
Signal Recording Option BZ-7226

Signal Recording Option BZ-7226 enables input signal recording for later playback or analysis. The recording can be automatic (lasting for the duration of the measurement), controlled manually, or last as long as the limit level is exceeded. Pre- and post-recording delays and duration limits can be set (FFT Analysis Software BZ-7230 only). The recording upper frequency limit can be reduced from the full 20 kHz in four steps to save memory. To optimize memory space or dynamic range, 16- or 24-bit recording resolution is available.

Signal recording files can be quite large, so you will be directed to store your measurements (and recording) on a memory card in either of the hand-held analyzer's integrated SD card slot or on an attached USB stick. Types 2250-W and 2270-W support SDHC cards, which provide memory capacity of up to 32 GB. The standard recorded .WAV files are easily input into other analysis tools, for example Brüel & Kjær's PULSE Reflex™ Core.

Uploading Measurement Data to Measurement Partner Cloud

Fig. 12
Secure access to measurement data from anywhere



Types 2250 and 2270 can send measurement data to Measurement Partner Cloud (MP Cloud) where projects are immediately available for post-processing, sharing or storage subject to account capacity. Only authorized users have access to the data when it is the MP Cloud.

You can create a Cloud account by visiting the MP Cloud web service at cloud.bksv.com. You open an account, register your analyzer serial numbers and perform a one-time pairing of analyzer and account, ensuring data security. You can also administer access to the account from the web service and order subscriptions to increase account capacity.

You can connect the hand-held analyzer to the Internet through modem, LAN or Wi-Fi connected to router. In the field, the analyzer can connect through Wi-Fi to hotspot on a smart device (Wi-Fi using CF-card UL-1019 for G1-G3 and Wireless USB-A Adapter UL-1050 for G4, respectively).

After measurement is completed and the project is saved, you log the analyzer into the cloud, and projects are uploaded to the cloud from the analyzer. To do this, you simply need to move your data to the Cloud folder, which is automatically created when you log on to your account. The data will now be ready for post-analysis in Measurement Partner Suite by anyone who has access to the relevant Cloud archive.

Post-processing Software

Fig. 13Measurement Partner
Suite BZ-5503



Measurement Partner Suite BZ-5503, in its basic configuration, comes with your hand-held analyzer (see product data BP 2430). It is Brüel & Kjær's state-of-the-art data viewing and post-processing toolbox for environmental noise and vibration.

The free, basic configuration provides data archive, preview and export capabilities, software maintenance and online display. Archives can be stored locally, on network drives or, alternatively, in MP Cloud for easy sharing with anyone on the planet.

Measurement Partner Suite also merges Field App annotations with the corresponding instrument project.

Additional valuable data analysis and post-processing tools are available on a time-limited subscription basis. You only pay for what you need, when you need it, with no penalty should your subscription lapse.

It is also possible to annotate your measurements directly on the analyzer using notes, voice commentaries and images (Type 2270 only). These are transferred to Measurement Partner Suite along with your measurement data.

Type 2250/2270 Platform Software Modules

Your hand-held analyzer has generous hardware and software specifications creating an extremely flexible instrument to cover your current and future measurement and analysis needs. For more information on the entire Type 2250/70 platform, see product data BP 2025.

Standard Software Modules

The following software modules (applications) are included with every Type 2250-W/2270-W analyzer:

- Sound Level Meter Software BZ-7222 standard sound level meter software according to IEC 61672–1/ ANSI
- Frequency Analysis Software BZ-7223 analyse, in real-time, the 1/1- and 1/3-octave filter bands with a dynamic range in excess of 135 dB
- 2-channel Option BZ-7229 (Type 2270 only) realize the full potential of your analyzer with 2-channel functionality for SLM, Frequency Analysis, Logging, Enhanced Logging, and Building Acoustics software
- Tone Assessment Option BZ-7231 when used in conjunction with the FFT Analysis application, this software provides an objective in-field assessment of tonal noise components
- Noise Monitoring Software BZ-7232 for use with Sentinel and Sentinel on Demand

Optional Software Modules

The Type 2250/70 analyzer platform allows you to choose different combinations of software modules. Modules can be purchased when needed and are delivered as easily installed licenses. In this way your investment in the analyzer platform is securely protected: when your need for measurements and analyses expands, the analyzer can accommodate them. Brüel & Kjær is committed to maintaining an ever-growing range of Type 2250/70 applications.

For information on the optional software modules, see product data BP 2025.

Configuration Functionality

The table below gives the functionality of Types 2250-W and 2270-W with software included as standard and with FFT Analysis BZ-7230 and Enhanced Vibration and Low Frequency Option BZ-7234.

	Type 2250-W or Type 2270-W		
	Basic Analyzer	BZ-7234	BZ-7230
Measurements in SI (metric) or UK/US units	•	•	•
FFT unit scaling (RMS, Pwr, PSD, ESD, Peak, P-P)			•
FFT span from 100 Hz to 20 kHz			•
Up to 6400 FFT lines			•
FFT zoom analysis			•
Tolerance windows with check against preset limits			•
Integration to velocity and displacement, frequency domain			•
Integration to velocity and displacement, time domain		•	
Band-limited velocity and displacement		•	
True peak-to-peak displacement		•	
Crest factor including optional 1 kHz high-pass filter	•	•	
RPM measurement from external tacho probe	•	•	•
Tacho pulse embedded in recording*	•	•	•
Peak particle velocity (PPV)		•	
Human vibration filters: Wb, Wc, Wd, We, Wj, Wk, Wh, Wxb and KBF		•	
1/3-octave velocity for vibration criteria		•	

^{*} Requires BZ-7226 Recording and PULSE Reflex Type 870x post-analysis software

Accredited Calibration and Hardware Maintenance at Brüel & Kjær

For Types 2250 and 2270, you can order accredited calibration and choose between DANAK, A2LA, UKAS, Eichamt (Austria), RvA, ENAC, NATA and Inmetro. We recommend you order accredited calibration together with a new instrument. Should the technician detect the need for adjustment during calibration, this can be performed while it is in our hands so you do not have to be without your analyzer. You can minimize the risk of unexpected costs by purchasing a hardware maintenance contract with a five-year warranty.

General Specifications – Types 2250-W and 2270-W

These specifications refer to Types 2270 and 2250 unless otherwise stated

Hardware Interface

PUSHBUTTONS

11 buttons with backlight, optimized 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, yellow and green

DISPLAY

Type: Transflective back-lit colour touchscreen 240×320 dot matrix Colour Schemes: Five different – optimized for different usage scenarios (day, night, etc.)

Backlight: Adjustable level and time

USER INTERFACE

Measurement Control: Using pushbuttons

Set-up and Display of Results: Using stylus on touchscreen or

pushbuttons

Lock: Pushbuttons and touchscreen can be locked and unlocked

USB INTERFACE

USB 2.0 OTG Micro AB and USB 2.0 Standard A sockets for Wireless USB-A Adapter UL-1050, printer or weather station

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

MICROPHONE FOR COMMENTARY

Microphone, which utilizes automatic gain control (AGC), is incorporated in underside of analyzer. Used to create voice annotations for attaching to measurements

CAMERA (TYPE 2270 ONLY)

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

Used to create image annotations for attaching to measurements

Image Size: 2048 × 1536 pixels Viewfinder Size: 212 × 160 pixels Format: jpg with exif information

SECURE DIGITAL SOCKET

 $2 \times SD$ sockets

Connect SD and SDHC memory cards

LAN INTERFACE SOCKET

• Connector: RJ45 Auto-MDIX

Speed: 100 MbpsProtocol: TCP/IP

INPUT SOCKET

One socket with Type 2250; two with Type 2270

Connector: Triaxial LEMO. Used for Direct input as well as input with

constant current line drive (CCLD) power supply

Input Impedance: $\geq 1 \text{ M}\Omega$

Direct Input: Max. input voltage: $\pm 14.14 \ V_{peak}$, $10 \ V_{RMS}$ for sinusoidal input signals, no damage for signals up to $\pm 20 \ V_{peak}$, Source impedance

≤1 kΩ

CCLD Input: Max. input voltage: $\pm 7.07~V_{peak}$, (no indication for violation of this level), no damage for signals in the range -10 to

 $+25 V_{peak}$

CCLD Current/voltage: 4 mA/25 V

CCLD Cable Break/Short Indication: Checked before and after

measurements

TRIGGER SOCKET

Connector: Triaxial LEMO

Max. Input Voltage: $\pm 20 \ V_{peak}$, no damage for signals up to $+50 \ V_{peak}$

Input Impedance: >47 kΩ CCLD Current/Voltage: 4 mA/25 V

OUTPUT SOCKET
Connector: Triaxial LEMO
Max. Peak Output Level: ±4.46 V

Output Impedance: 50Ω HEADPHONE SOCKET

Connector: 3.5 mm Minijack stereo socket

Max. Peak Output Level: ±1.4 V

Output Impedance: 32 Ω in each channel, short-circuit proof without

affecting the measurement results

Sources: Input conditioned (gain adjustment –60 to +60 dB), playback of voice annotations and signal recordings (gain adjustment –60 to 0 dB) and playback of recordings (gain adjustment –60 to +60 dB);

however, max. gain is 0 dB for 16-bit wave files

Storage

INTERNAL FLASH-RAM (NON-VOLATILE)

512 MB for user set-ups and measurement data

EXTERNAL MEMORY CARD

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

USB MEMORY STICK

For store/recall of measurement data

Power

EXTERNAL DC POWER SUPPLY REQUIREMENTS

Used to charge the battery pack in the analyzer $Voltage: 8-24\ V\ DC$, 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

EXTERNAL AC MAIN SUPPLY ADAPTOR

Part No.: ZG-0426

Supply Voltage: 100 - 120/200 - 240 V AC; 47 - 63 Hz

Connector: 2-pin IEC 320

BATTERY PACK

Rechargeable Li-Ion battery **Part No.:** QB-0061

Voltage: 3.7 V

Capacity: 5200 mAh nominal Typical Operating Time:

Single-channel: >11 h (screen backlight dimmed); >10 h (full screen

backlight)

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

Battery Cycle Life: >500 complete charge/discharge cycles **Battery Aging:** Approximately 20% loss in capacity per year

Battery Indicator: Remaining battery capacity and expected working

time may be read out in % and in time

Battery Fuel Gauge: The battery is equipped with a built-in fuel gauge, which continuously measures and stores the actual battery capacity in the battery unit

Charge Time: In analyzer, typically 10 hours from empty at ambient temperatures below 30 °C (86 °F). To protect the battery, charging will be terminated completely at ambient temperatures above 40 °C (104 °F). 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 $^{\circ}$ C (32 $^{\circ}$ F) or over 50 $^{\circ}$ C (122 $^{\circ}$ F). Doing this will reduce battery

lifetime

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

Environmental

WARM-UP TIME

From Power Off: <2 min

From Standby: <10 s for prepolarized microphones

WEIGHT AND DIMENSIONS

650 g (23 oz) including rechargeable battery

 $300\times93\times50$ mm (11.8 $\times\,3.7\times1.9^{\prime\prime})$ including preamplifier and

microphone

Wireless Connection to Mobile Device

Specifications apply to Wireless USB-A Adapter UL-1050

Operating Frequency: 2.4 GHz

Data Rate:

• IEEE 802.11n: up to 150 Mbps

• IEEE 802.11g: up to 54 Mbps

• IEEE 802.11b: up to 11 Mbps

Encryption/Authentication:
• 64/128-bit WEP

64/128-DIL W
 WPA-PSK

WPA2-PSK

Range: The range is similar to a standard WLAN unit, typically from 10 to 50 m (33 to 164'), depending on the environment and the number of other WLAN transmitters in the area (smartphones, Wi-Fi, etc.)

Power Requirements: Power Consumption: <1 W

Software Interface

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, Japanese, Italian, Korean, Polish, Portuguese, Romanian, Russian, Serbian, Slovenian, Spanish, Swedish, Turkish and Ukrainian

HELP

Concise context-sensitive help in Chinese (People's Republic of China), English, French, German, Italian, Japanese, Polish, Romanian, Serbian, Slovenian, Spanish and Ukrainian

UPDATE OF SOFTWARE

Update to any version using BZ-5503 through USB or update via Internet

REMOTE ACCESS

Connect to the analyzer using:

- Measurement Partner Suite BZ-5503
- Measurement Partner Field App (iOS or Android smartphone app)
- the 2250/2270 SDK (software development kit)
- · a REST interface through HTTP
- an Internet browser supporting JavaScript

The connection is password protected with two levels of protection:

- · Guest level: for viewing only
- · Administrator level: for viewing and full control of the analyzer

CLOUD

Connect to Measurement Partner Cloud on cloud.bksv.com for transferring data to an archive in the cloud for storage or easy synchronization with Measurement Partner Suite BZ-5503

Input

DUAL CHANNELS (Type 2270 only)

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

Two independent measurement channels are available on Type 2270 to enable you to measure various parameters, subject to having a dual-channel application license

TRANSDUCER DATABASE

Transducers are described in a transducer database with information on Serial Number, Preamplifier ID, Nominal Sensitivity, CCLD Required and Weight.

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

Calibration

Initial calibration is stored for comparison with later calibrations. For accelerometer Types 4397-A, 8341, 4533-B, 4533-B-001, 4533-B-002, 4534-B, 4534-B-001, 4534-B-002, 8344, 8347-C, and 8324, the lower frequency limit will be optimized to match the specifications for the accelerometer.

Initial calibrations for each transducer are stored for comparison with later calibrations

ELECTRICAL

Uses internally generated electrical signal combined with a typed-in value of microphone sensitivity

MECHANICAL

Using Calibrator Exciter Type 4294 or custom calibrator

DIRECT ELECTRICAL

Using an external voltage reference

CALIBRATION HISTORY

Up to 20 of the last calibrations made are listed and can be viewed on the analyzer

Data Management

METADATA

Up to 30 metadata annotations can be set per project (text from keyboard or text from pick list, number from keyboard or autogenerated number)

PROJECT TEMPLATE

Defines the display and measurement set-ups. Set-ups can be locked and password-protected

PROJECT

Measurement data stored with the project template

IOR

Projects are organized in jobs.

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

Measurement Control

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 flashing 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

NOTIFICATIONS

Sends an SMS or email daily at a specified time or if an alarm condition is fulfilled

Alarm Conditions:

- Disk Space below set value
- Trig. Input Voltage below set value
- Internal Battery enters set state
- Change in Measurement StateReboot of analyzer

Annotations

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 +60 dB

TEXT ANNOTATIONS

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

GPS ANNOTATIONS

A text annotation with GPS information can be attached (Latitude, Longitude, Altitude and position error). Requires connection to a GPS receiver

IMAGE ANNOTATIONS (TYPE 2270 ONLY)

Image annotations can be attached to measurements. Images can be viewed on the screen

Measurements

DUAL-CHANNEL MEASUREMENTS (TYPE 2270 ONLY)

Two independent measurement channels are available on Type 2270 to enable you to measure various parameters, subject to having a dual-channel application license

REFERENCE ENVIRONMENTAL CONDITIONS

Air Temperature: 23 °C Static Pressure: 101.325 kPa Relative Humidity: 50%

Broadband Analysis

DETECTORS

Parallel detectors on every measurement:

- Detector 1: Broadband detector with two exponential time weightings (Fast, Slow)
- Detector 2: Broadband detector (1 k 20 kHz) with two exponential time weightings (Fast, Slow)
- · One peak detector
- Overload Detector: Monitors the overload outputs of all the frequency weighted channels

MEASUREMENTS

For Display and Storage:

Start Time Stop Time Overload %

Elapsed Time Time Remaining aLinear aLin(1k–20kHz) aFast max aF max(1k–20kHz) aSlow max aS max(1k–20kHz) aFast min aF min(1k–20kHz)

aPeak aT_{Peak} Crest Factor Avg. RPM

Linear (f1 - f2)*

Spectra:

Linear Fast max. Slow max. Fast min. Slow min.

rase mini.

Only for Display as Numbers or Quasi-analog Bars:

aFast Inst aF Inst(1k-20kHz)
aSlow Inst aS Inst(1k-20kHz)
Inst RPM Trig. Input Voltage

Instantaneous GPS Data:

Latitude Longitude

RPM MEASUREMENT

RPM is measured on the signal connected to Trigger input when Tacho is set to On

Range: 1 to 6 000 000 RPM

Gear Ratio: 10^{-5} to 10^{38} . The displayed RPM is the measured RPM

divided by the RPM gear ratio

MEASUREMENT DISPLAYS

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

Measured sound data are displayed as dB values, vibration data as dB values or in physical units (SI units (m/s²) or US/UK units (g)), direct data as voltage in dB or V, housekeeping data as numbers in relevant format.

Instantaneous measurement $L_{\mbox{\scriptsize XF}}$ or Fast Inst is displayed as a quasi-analog bar

Frequency Analysis

STANDARDS

Conforms with the following national and international standards:

- IEC 61260-1 (2014), 1/1-octave Bands and 1/3-octave Bands, Class 1
- 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 $\,$
- ANSI/ASA S1.11-2014 Part 1, 1/1-octave Bands and 1/3-octave Bands, Class 1

CENTRE FREQUENCIES

1/1-oct. Band Centre Frequencies: 8 Hz to 16 kHz 1/3-oct. Band Centre Frequencies: 6.3 Hz to 20 kHz

Software Specifications – FFT Analysis Software BZ-7230

Specifications for FFT analysis are given for the analyzer with software BZ-7230 installed and fitted with one of the recommended transducers (see table below)

FFT ANALYSIS

Sampling Frequency: Downsampling from 51.2 kHz

Frequency Span: 100 Hz, 200 Hz, 500 Hz, 1 kHz, 2 kHz, 5 kHz, 10 kHz,

20 kHz

Lines: 100, 200, 400, 800, 1600, 3200, 6400*

Zoom Centre Frequency: Can be set so that the Frequency Span is

placed in the range 0 to 20 kHz **Spectrum:** Averaged and Maximum

Pre-weighting: Z (none), A, B or C (microphone input only)

Measuring

Measurements can be manually started and stopped using a pushbutton or an external signal

EXPONENTIAL AVERAGING

With an averaging time of up to 999 spectra, measured with Hanning window and 67% overlap

LINEAR AVERAGING

Up to 8388607 spectra measured with Hanning window and 67% overlap

Triggered Start

TRANSIENT SIGNAL TYPE

Linear averaging of up to 32767 triggered spectra measured with rectangular window and 0% overlap

CONTINUOUS SIGNAL TYPE

Linear averaging of up to 32767 spectra measured with Hanning window and 67% overlap. Up to 32767 spectra are averaged on each trigger

TRIGGERS

Delay: From 16383 samples before the trigger time to 300 seconds after

Hold Off: 0 to 300 s

Internal Trigger: Uses the time signal from the measurement transducer. The Internal Level is set in the relevant measurement units **External Trigger:** Uses the Trigger Input. The External Level is set in the range -20 to 20 V

Offset at Trigger Input: Typically between -70 mV and 200 mV

Hysteresis (only for External Trigger): 0 to 10 V Slope (only for External Trigger): Rising, Falling

MEASUREMENT RANGE

(See table below)

The lower limit of the measurement range is influenced by self-generated random noise and self-generated tones called spurious signals. The influence of the random part can be reduced to a level below the spurious signals by selecting a small analysis bandwidth (small span and many lines). Therefore, the lower limit is specified as the maximum Peak level of the spurious signal lines

One for high levels, where the upper limit is the overload limit, and one for low levels

BZ-7230 has only one measuring range but the spurious level depends on the peak level of the signal. Therefore, two specifications are given.

^{*} where f1 and f2 are frequency bands in the spectrum

^{*} The actual number of lines is one more than stated, to provide symmetry around the centre frequency.

Measurement ranges with the recommended transducers

Transducer	Nominal Sensitivity	Spurious Free Dynamic Range for High Levels	Spurious Free Dynamic Range for Low Levels	Typical Frequency Response Low Frequency: Extended/Normal
4397-A	1 mV/(m/s ²)	3 mm/s ² – 5 km/s ² _{Peak}	300 μm/s ² – 75 m/s ² _{Peak}	1.25/6.3 Hz – 20 kHz
4533-B 4534-B	1 mV/(m/s ²)	3 mm/s ² – 5 km/s ² _{Peak}	300 μ m/s ² – 75 m/s ² _{Peak}	0.2/6.3 Hz – 12.8 kHz
4533-B-001 4534-B-001	10 mV/(m/s ²)	$300 \ \mu \text{m/s}^2 - 500 \ \text{m/s}^2_{\text{Peak}}$	30 μm/s ² – 7.5 m/s ² _{Peak}	0.2/6.3 Hz – 12.8 kHz
4533-B-002 4534-B-002	50 mV/(m/s ²)	60 μm/s ² – 100 m/s ² _{Peak}	$6 \mu \text{m/s}^2 - 1.5 \text{m/s}^2_{\text{Peak}}$	0.2/6.3 Hz – 12.8 kHz
8341	10 mV/(m/s ²)	$300 \mu \text{m/s}^2 - 500 \text{m/s}^2_{\text{Peak}}$	30 μm/s ² – 7.5 m/s ² _{Peak}	0.7/6.3 Hz – 10 kHz
8344	250 mV/(m/s ²)	12 μm/s ² – 20 m/s ² _{Peak}	1.2 μ m/s ² – 300 mm/s ² _{Peak}	0.2/6.3 Hz – 3 kHz
8347-C + 2647-D	1 mV/(m/s ²)	3 mm/s ² – 7 km/s ² _{Peak}	300 μm/s ² – 75 m/s ² _{Peak}	1.25/6.3 Hz – 12.8 kHz

The Typical Frequency Response shows the ± 1 dB limits for Direct Input and microphones, and the $\pm 10\%$ limits for accelerometers

RPM MEASUREMENT

RPM is measured on the signal connected to Trigger input when Tacho is set to On

Range: 1 to 6000000 RPM

Instantaneous RPM: Instantaneous RPM is only displayed (and not

stored)

Average RPM: Displayed and stored together with each Spectrum result. In Linear Averaging it is an average over the same time as the spectrum. In Exponential averaging it is the last measured RPM **Gear Ratio:** 10^{-5} to 10^{38} . The displayed RPM are the measured RPM divided by the RPM Gear Ratio

OVERLOAD

Instantaneous Overload: Instantaneous overload is displayed as an icon on the display and is also indicated by the traffic light **Spectrum Overload:** Displayed and stored together with each spectrum result

DISPLAY SPECTRA

Two spectra superimposed

Scaling: RMS, Peak, Peak-to-Peak, Power, PSD, ESD

Reference Spectrum: Compare spectrum to stored (measured)

reference

Axis: Logarithmic or linear Y-axis; Logarithmic or linear X-axis X-axis: Display full frequency range or expand the X-axis until only 20

FFT lines are displayed. Scroll available

Y-axis Display Range: 5, 10, 20, 40, 60, 80, 100, 120, 140, 160, 180 or

200 dB. Auto-zoom or Auto-scale available **Digital Post-weighting:** Z (none) or A-weighting

DISPLAY PARAMETERS

Sound: Sound pressure level in dB

Vibration: Acceleration, velocity or displacement in dB or physical units. SI units (m/s², m/s or m) or US/UK units (g, m/s or Mil)

Direct: Voltage in dB or V

CURSORS

Readings: Total level within the spectrum

Frequency Correction: For spectra measured with a Hanning window,

spectral peaks are interpolated to a higher precision

Main: Reads level versus frequency

Symmetrical Delta and Delta: Defines lower and upper frequency limit for any part of the spectrum and calculates the level sum within that frequency range

Harmonic: Identifies fundamental frequency and harmonics in the spectrum and calculates the Total Harmonic Distortion[†] (THD)

Reference: Reads the difference between the main cursor Y-value and the reference cursor Y-value

TOLERANCE CHECK

Tolerance Window: Determines the upper and lower levels and the top and bottom frequency at which the spectrum is checked. The check can either be made on all the FFT Lines within the specified range or on the Delta Sum of the lines.

The following parameters are measured for check on Delta Sum with exponential averaging:

- · Delta Sum
- Max Delta Sum
- RPM at time for Max Delta Sum
- · LAF at time for Max Delta Sum
- FFT Spectrum at time for Max Delta Sum

Up to 10 tolerance windows can be specified per template. Single Values Check: Tolerances can be set for the parameters: L_{AF} ,

Instantaneous RPM, L_{Aeq} and Average RPM

Indication: Results for each tolerance window and for the four single values can be displayed. An Overall Result (combination of all results) and a Latched Result (latched during measurement) can be displayed and are indicated in the status panel.

When tolerance limits are violated, a recording can be started (license for BZ-7226 required) and a 3.3 V DC signal (above upper limit), a $-3.3\ V$ DC (below lower limit) or a signal alternating between 3.3 V and $-3.3\ V$ (both above and below limits) can be output to the Output Socket

BAR GRAPH

LAF, LZF, Total of Spectrum and Delta Sum can be displayed on a bar graph with indication of Max Delta Sum and Upper and Lower Limits. For engineering units, the axis on bar graph can be logarithmic or linear and can be zoomed

Broadband Parameters

Broadband parameters are measured simultaneously with the FFT parameters, however, their measurement starts when the Start/Pause pushbutton is pressed and it ends at the nearest whole second after the end of the FFT measurement.

When Type 2250/2270 is fitted with an accelerometer, the following broadband parameters can be displayed in engineering units:

- LXeq
- LYeq
- LXFmax
- LYFmax
- LXFmin
- LYFmin

⁺ Total Harmonic Distortion (THD) is the sum (in %) of all the harmonics relative to the sum of the fundamental and all the harmonics.

- LVpeak
- LXF
- LYF

Software Specifications – Enhanced Vibration and Low Frequency Option BZ-7234

Enhanced Vibration and Low Frequency Option BZ-7234 is enabled with a separate license. It adds human vibration parameters, and integration and double integration of the acceleration signal for vibration and displacement parameters to Sound Level Meter, Frequency Analysis, Logging and Enhanced Logging Software and adds low frequency 1/1- and 1/3-octave analysis to Frequency Analysis, Logging and Enhanced Logging Software

General Vibration

Specifications for general vibration parameters apply to Type 2250/2270 fitted with an accelerometer

Analysis

Conforms with the following International standards:

- ISO 2954
- ISO 10816 series

Analysis

DETECTORS

Addition to the Acc Linear and Acc $1k-20\,$ kHz settings for the two broadband detectors:

Vel 3 – 20 000 Hz Vel 0.3 – 1000 Hz Vel 10 – 1000 Hz
Vel 1 – 100 Hz Dis 10 – 1000 Hz Dis 30 – 300 Hz
Dis 1 – 100 Hz

The weighting for the peak detector can be set to one of the settings chosen for the broadband detectors or Acc Linear

The weighting for the spectrum detectors can be set to Acc Linear or Vel 3 - 20000 Hz, Vel 0.3 - 1000 Hz, Vel 10 - 1000 Hz or Vel 1 - 100 Hz Single Values for Display and Storage: Peak-Peak for displacement

Human Vibration

Specifications for Human Vibration parameters apply to Type 2250/2270 fitted with an accelerometer.

Standards

Conforms with the following International Standards:

- ISO 8041:2005
- ISO 5349-1
- ISO 2631 series
- DIN 45669-1:2010-09

Analysis

DETECTORS

Two broadband detectors can each be set to one of the weightings:

 $\begin{array}{ccc} W_k & W_m & W_{xb} \\ W_{hb} & W_{mb} \end{array}$

 W_{mb} is the band limiting part of W_m . W_{hb} is the band limiting part of W_h and W_{xb} is the band limiting part of W_b , W_c , W_d , W_e , W_j and W_k . The weighting for the peak detector can be set to one of the settings chosen for the broadband detectors or Acc Linear.

The weighting for the spectrum detectors can be set to Acc Linear or Vel $0.3-1000\ Hz$ or Vel $1-100\ Hz$

MEASUREMENTS

Single Values for Display and Storage:

MTVV KBF_{max} KBF_{Tm}

Peak-Peak

Single Values for Display Only:

aW,1s KBF

Low Frequency 1/1- and 1/3-octave Analysis

Frequency Analysis

CENTRE FREQUENCIES

1/1-oct. Band Centre Frequencies: 1 Hz to 16 kHz 1/3-oct. Band Centre Frequencies: 0.8 Hz to 20 kHz

Standards

Conforms with the following National and International Standards:

- IEC 61260-1 (2014), 1/1-octave Bands and 1/3-octave Bands, Class 1
- 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
- ANSI/ASA S1.11-2014 Part 1, 1/1-octave Bands and 1/3-octave Bands, Class 1

Vibration Measurements

Brüel & Kjær recommends Low-level Accelerometer Type 8344 for low-frequency vibration measurements

Software Specifications – Signal Recording Option BZ-7226

Signal Recording Option BZ-7226 is enabled with a separate license. For data storage, signal recording requires:

- SD Card
- USB Memory Stick

RECORDED SIGNAL

A-, B-, C- or Z-weighted sound signal from the microphone or acceleration signal from the accelerometer

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

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

Sampling Rate (kHz)	8	16	24	48
Maximum Pre-recording (s) 16-bit	470	230	150	70
Maximum Pre-recording (s) 24-bit	310	150	96	43

Memory (KB/s) 16-bit	16	32	48	96
Memory (KB/s) 24-bit	24	48	72	144

PLAYBACK

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

RECORDING FORMAT

The recording format is either 24- or 16-bit wave files (extension .wav) attached to the data in the project, easily played back afterwards on a PC using BZ-5503, Type 7820 or 7825. Calibration information and possible tacho trigger information are stored in the .wav file allowing BZ-5503 and PULSE to analyse the recordings

Functions

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

Specifications – Measurement Partner Suite BZ-5503

BZ-5503 is included with Types 2250 and 2270 for easy synchronization of setups and data between the PC and hand-held analyzer. BZ-5503 is supplied on ENV DVD BZ-5298

PC REQUIREMENTS

Operating System: Windows® 7, 8.1 or 10 (all in 32-bit or 64-bit versions)

Recommended PC:

- Intel® Core™ i3
- Microsoft®.NET 4.5
- 2 GB of memory
- Sound card
- · DVD drive
- · At least one available USB port
- · Solid State Drive

ONLINE DISPLAY OF TYPE 2250/2270 DATA

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

Display: 1024 × 768 (1280 × 800 recommended)

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) **Synchronization:** Project templates and projects for a specific user can be synchronized between PC and analyzer and between local and cloud archives. Measurement Partner Suite BZ-5503 merges Measurement Partner Field App annotations with the corresponding analyzer project

USERS

Users of Type 2250/2270 can be created or deleted

EXPORT FACILITIES

Excel®: Projects (or user-specified parts) can be exported to Microsoft® Excel® (Excel 2003 – 2016 supported)

Brüel & Kjær Software: Projects can be exported * to PULSE Reflex

POST-PROCESSING

Measurement Partner Suite is a suite of modules, including post-processing tools for data acquired with Type2250/2270. The following post-processing modules are available:

- Logging Module BZ-5503-A
- Spectrum Module BZ-5503-B
- WAV File Analysis Module BZ-5503-C

These 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

HAND-HELD ANALYZER SOFTWARE UPGRADES AND LICENSES

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

INTERFACE TO HAND-HELD ANALYZER

USB, LAN or Internet connection

LICENSE MOVER

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

LANGUAGE

User Interface in Chinese (People's Republic of China), Chinese (Taiwan), Croatian, Czech, Danish, English, Flemish, French, German, Hungarian, Japanese, Italian, Korean, Polish, Portuguese, Romanian, Russian, Serbian, Slovenian, Spanish, Swedish, Turkish and Ukrainian

HELP

Concise context-sensitive help in English

^{*} Not all data are available in all exports. The data exported are dependent on the type and target of the export.

Ordering Information

To measure vibration, order these analyzer and software module combinations:

Single-Channel Measurements

Type 2250-W Hand-held Analyzer

with one or both of:

BZ-7230 FFT Analysis Software

BZ-7234 Enhanced Vibration and Low Frequency Option

Dual-Channel Measurements

Type 2270-W Hand-held Analyzer (two-channel)

with one or both of:

BZ-7230 FFT Analysis Software

BZ-7234 Enhanced Vibration and Low Frequency Option

Both Types 2250-W and 2270-W include the following as standard: Software:

- BZ-7222: Sound Level Meter Software
- BZ-7223: Frequency Analysis Software
- BZ-7231: Tone Assessment Option
- BZ-7232: Noise Monitoring Software
 R7 7330: 3 shapped Option (Type 3370 W e
- BZ-7229: 2-channel Option (Type 2270-W only)

Accessories:

- FB-0679: Hinged Cover (Type 2250 only)
- FB-0699: Hinged Cover (Type 2270 only)
- QB-0061: Battery Pack
- ZG-0426: Mains Power Supply
- · Accessory Kit UA-1710-D01 including:
- KE-0441: Protective Cover for Hand-held Analyzer
- UL-1050: Wireless USB-A (M) Adaptor
- UA-1651: Tripod Extension for Hand-held Analyzer
- UA-1654: 5 Extra Styli
- UA-1673: Adaptor for Standard Tripod Mount
- DH-0696: Wrist Strap
- DD-0594: Protection Plug for Hand-held Analyzer without Preamplifier
- AO-1494: Cable, USB 2.0, USB-A (M) to USB-micro-B (M) black,
 1.8 m (5.9 ft), max. +70 °C (158 °F)
- BZ-5298: Software, Environmental Software DVD

These accessories are also available separately

Software and Accessories Available Separately

SOFTWARE MOD	ULES	Type 8324	Piezoelectric Charge Accelerometer, industrial, with
BZ-7224	Logging Software		1 pC/ms ⁻² sensitivity and 2-pin 7/16-27 UNS
BZ-7225	Enhanced Logging Software		connection
BZ-7225-UPG	Upgrade from Logging Software BZ-7224 to	Type 8341	Accelerometer, industrial, with 10.2 mV/ms ⁻²
	Enhanced Logging Software BZ-7225 (does not		sensitivity and MIL-C-5015 top connection
	include memory card)	Type 8344	High-sensitivity Accelerometer, with 250 mV/ms ⁻²
BZ-7226	Signal Recording Option		sensitivity and 10–32 UNF side connection
BZ-7229	2-channel Option (Type 2270 only)	Type 2647-D-004	Charge-to-CCLD Converter with integrated cable
PC SOFTWARE			and connectors for Accelerometer Type 8324 and
BZ-5503-A	Measurement Partner, Logging Module		Type 2250/2270; 80 Hz – 10 kHz
BZ-5503-B	Measurement Partner, Spectrum Module	MISCELLANEOUS	
BZ-5503-C	Measurement Partner, WAV File Analysis Module	Type 2981	Laser Tachometer Probe
BZ-5503-D	Measurement Partner Field App for iOS and	Type 4294	Calibration Exciter
	Android (free download at App Store® and Google	UA-0588	Tripod Adaptor for ½" Microphone/Preamplifier
	Play™)		Assemblies
BZ-5503-E	Measurement Partner Cloud Entry Level, free cloud	UA-0801	Small Tripod
	storage	UL-1009	SD Memory Card
BZ-5503-F-012	Measurement Partner Cloud Basic, basic cloud	UL-1017	SDHC Memory Card
	storage subscription for one year	ZG-0444	Charger for QB-0061 Battery Pack
BZ-5503-G-012	Measurement Partner Cloud Professional,	QS-0007	Tube of Cyanoacrylate Adhesive
T 7025	enterprise cloud storage subscription for one year	UA-0642	Mounting Magnet for accelerometer 10–32 UNF
Type 7825	Protector™ – calculation software of personal noise	UA-1077	mounting Mounting Magnet for accelerameter M2 mounting
	exposure	YJ-0216	Mounting Magnet for accelerometer M3 mounting
MEASUREMENT A		KE-0440	Beeswax for mounting accelerometer Travel Bag
Type 4397-A	Accelerometer, with 1 mV/ms $^{-2}$ sensitivity, suitable	KE-0440 KE-0459	Shoulder Bag
	for high-frequency and high-level measurement,		Shoulder bag
	with M3 connection	CABLES	
Type 4533-B	Accelerometer, general purpose, with 1 mV/ms ⁻²	AO-0440-D-015	Signal Cable, LEMO to BNC, 1.5 m (5 ft)
	sensitivity and 10–32 UNF, side connection	AO-0701-D-030	Accelerometer Cable, LEMO to M3, 3 m (10 ft)
Type 4533-B-001	Accelerometer, suitable for low-level measurement,	AO-0702-D-030	Accelerometer Cable, LEMO to 10–32 UNF, 3 m
T 4500 B 000	10 mV/ms ⁻² and 10–32 UNF, side connection	40 0722 D 0F0	(10 ft)
Type 4533-B-002	Accelerometer, suitable for very low-level measurement, 50 mV/ms ⁻² and 10–32 UNF, side	AO-0722-D-050	Accelerometer Cable, LEMO to MIL-C-5015, 5 m
	connection	AO-0726-D-030	(16 ft)
Type 4534-B	Accelerometer, general purpose, with 1 mV/ms ⁻²	AU-0720-D-030	Cable for Laser Tachometer Probe, LEMO to SMB, 3 m (10 ft)
туре 4554-в	sensitivity and 10–32 UNF, top connection	AO-0726-D-050	Cable for Laser Tachometer Probe, LEMO to SMB,
Type 4534-B-001	Accelerometer, suitable for low-level measurement,	AU-0/20-D-030	5 m (16 ft)
1,466 4334 0.001	10 mV/ms ⁻² and 10–32 UNF, top connection	AO-0727-D-015	Signal Cable, LEMO to BNC Female, 1.5 m (5 ft)
Type 4534-B-002	Accelerometer, suitable for very low-level	0121 0 013	Signal Gasie, Lettle to bite remaie, 1.5 III (5 It)
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	measurement, 50 mV/ms ⁻² and 10–32 UNF, top		

connection

Service Products

2270-CAI	Accredited Initial Calibration of Type 2270	2250-CTF	Traceable Calibration of Type 2250
2270-CAF	Accredited Calibration of Type 2270	2250-TCF	Conformance Test of Type 2250, with certificate
2270-CTF	Traceable Calibration of Type 2270	4533-CAF	IEPE Accelerometer, Accredited Calibration
2270-TCF	Conformance Test of Type 2270, with certificate	4533-CTF	IEPE Accelerometer, Traceable Calibration
2250-CAI	Accredited Initial Calibration of Type 2250		
2250-CAF	Accredited Calibration of Type 2250		

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