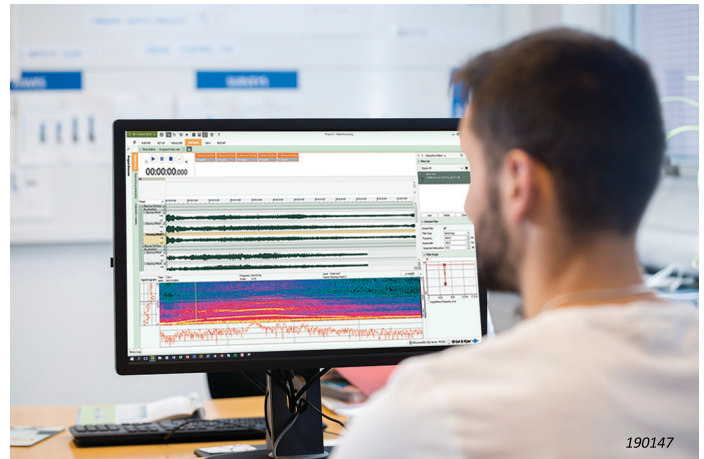


PRODUCT DATA

BK Connect Data Processing

BK Connect® is a fully integrated solution for multi-channel data acquisition (using our industry-leading LAN-XI hardware), data processing, data management and reporting. The innovative user interface is easily customized so you can adapt it to the needs of different users within your organization enabling expert users and operator technicians to work together with maximum efficiency and high productivity.

The core applications of BK Connect are designed for general-purpose sound and vibration engineering. Together they provide a comprehensive set of tools for measurement and data processing with the flexibility to deal with a wide range of engineering scenarios – from repetitive, standardized testing to complex troubleshooting investigations.



Uses and features of BK Connect Data Processing

Uses

- General vibration and acoustic analysis
- Data acquisition, analysis and reporting (with the relevant licenses)
- Off-line analysis (post-processing) of recorded time data
- Batch processing of multiple sets of time recordings
- Stationary and non-stationary FFT, CPB (1/n-octave), overall (broadband) analysis, order analysis and envelope analysis
- Simultaneous parallel analysis with different filter settings, FFT bandwidths, and 1/n-octave setups
- Simple and efficient reporting of results with user-definable layouts and user-selectable metadata
- Rotating machinery analysis
- Sound quality metrics analysis
- Human vibration analysis

Modular features

With a Data Processing Type 8403 license, you get powerful batch post-processing, data management and reporting capabilities. Add one or more of the following licenses to expand Type 8403's capabilities and features:

- With a Data Processing Type 8405 option, you can perform specialized data analyses. Add any and all options as needed
- With Hardware Setup Type 8401 and Time Data Recorder Type 8402 licenses, the application becomes an integrated data acquisition, measurement, recording, data processing, data management and reporting application
- With Type 8401 plus Geometry Type 8410 and Structural Measurements Type 8411 licenses, you can perform geometry-guided measurements/recordings and hammer- and shaker-based structural measurements

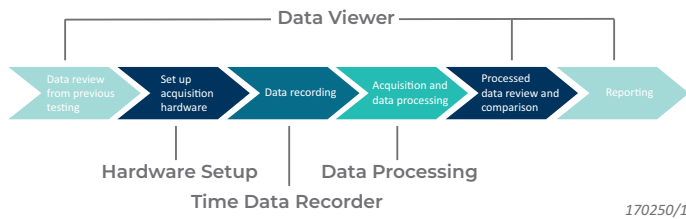
Features

- Immediate display and storage of analysis results
- Automated processing and run averaging based on user-defined metadata
- Standard FFT-based measurements with trigger setting for background recording
- Visualization, editing and audio playback of time data after recording and in preparation for analysis
- Graphical setup of data analysis flow through interactive process chains
- Display of frequency, rpm and order content of time signals during audio playback
- User interface and data organization optimized to fit your workflows, allowing multiple tests, setups and applications inside a single project
- Tools that provide a flexible yet structured overview of results from a number of tests, making selection comparison and reporting very easy
- Embedded reporting using Microsoft® Office products to integrate report writing into the test process
- Easy to learn and use, reducing training and test time

Fig. 1 BK Connect core applications

BK Connect

Core application modules that enable quick and easy testing at each step of the process



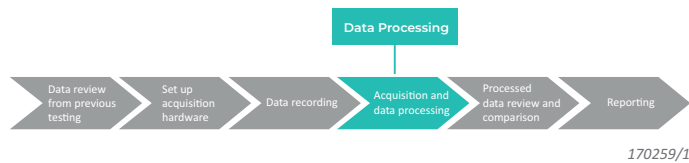
The core applications of BK Connect are:

- **BK Connect Data Viewer** for data management, viewing and reporting
- **BK Connect Hardware Setup** for setting up transducers and front-end hardware
- **BK Connect Time Data Recorder** for dedicated time data recording and review
- **BK Connect Data Processing** for measurements and time or function data processing

BK Connect Data Processing – for comprehensive testing

BK Connect Data Processing

Application modules for comprehensive testing
— from measurement to post-processing



BK Connect Data Processing brings together a comprehensive set of signal analysis tools for post-processing sound and vibration data. Central to data processing is the process chain – a graphical tool for setting up the analysis process using individual, separately configurable elements for filtering, analysis, display and storage of results. A chain is made up of selected elements to form a complete analysis process. You can run analysis on one or multiple data sets or save the chain for later re-use.

Base and advanced licenses

- **Data Processing Type 8403** provides a simplified, template-driven mode of operation. It is a basic application intended for those who need standard time data processing and/or measurement with a simple click-and-go interface
- **Data Processing (advanced) Type 8403-A** provides a fully customizable, expert mode of operation. It is intended for advanced users who need the flexibility of determining all the functions and parameters of their test setup

Types 8403 and 8403-A contain the same basic set of signal processing functions, including time domain filters, FFT analysis and overall analysis, which means the analysis functionality is identical. You can also add the same analysis options (Types 8405-B, C, E and G) to the base licenses.

Each of these applications is designed as a self-contained solution for a typical task or set of tasks within test and analysis. Select the module or modules that will help you perform the task, or combine applications to increase functionality and create super-efficient workflows for quick and easy completion of multiple steps in a sound and vibration test process.

Licensing that fits your needs

BK Connect Data Viewer Type 8400, a free license, is the prerequisite for all applications except BK Connect Hardware Setup.

The four core applications can all be used stand-alone or incorporated into the main application, BK Connect Data Processing. On its own, Data Processing is purely for time or frequency data post-processing, however when the Hardware Setup license is present, you can also perform measurements. When the Time Data Recorder license is present, you can simultaneously record and post-process test data to quickly produce your final results and/or reports.

Expand the application to include data acquisition, recording, measurement and processing. On its own, the Data Processing application is a reliable solution for the post-processing time or function data. With the addition of Hardware Setup and Time Recorder licenses, the application expands to include real-time spectral measurements and recording.

With a Type 8403-A (advanced) license, you can also configure the measurement and recording interfaces as well as properties and tasks to suit your team's needs or modes of working, then save individual workflows as templates.

Integrate structural dynamics licenses for flexible testing

The Data Processing application's unique capability of integrating with other applications makes it a complete and flexible solution. This flexibility includes the ability to expand to structural analysis measurements and recordings. With BK Connect Geometry Type 8410 and BK Connect Structural Measurements – Hammer and Shaker Type 8411 licenses installed, you can perform geometry-guided recordings and measurements for modal or correlation analysis.

With the addition of BK Connect Time ODS Option Type 8410-B and relevant analysis results, you can animate the spectral calculations and measured time producing operational deflection shape (ODS) results.

Data Processing Type 8403

With Type 8403 you can run a predefined template, then import data, adjust the analysis parameters as necessary and process with a single click – perfect for repetitive testing.

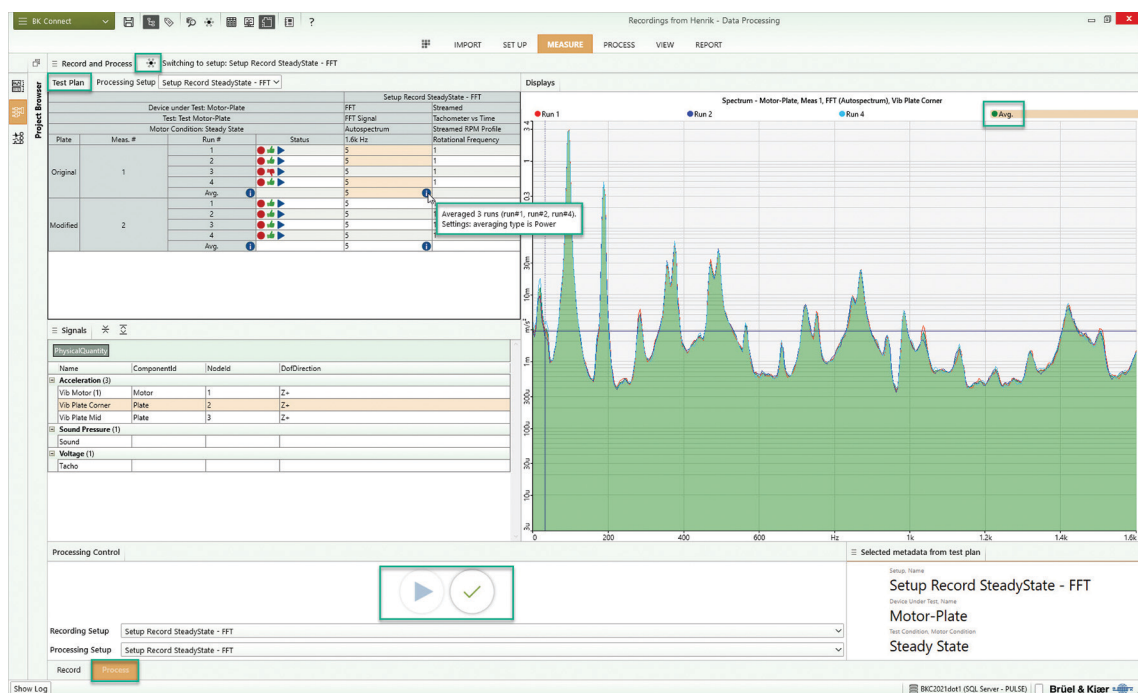
Type 8403 contains the following features:

- The **Processing Parameter Editor** in the Standard Processing Setup task: View, edit and validate individual parameters in the predefined process chains.
- The **Standard Processing** task: Perform automated, batch processing of data. Any data in the active setup is run through one or more predefined process chains with the ability to define accept/reject criteria.
- **Predefined process chains***: Start processing immediately after installation. The software is ready to go with a number of basic factory-defined process chains. Processes can include:
 - Pre-processing: Weighting, filtering and integration
 - Time data analysis: FFT, FFT vs time, overall, overall vs time, and tachometer (rpm or speed) vs time
 - Calculation: Function statistics, function operators, scaling with unit conversion, frequency weighting, complex math, statistics and function smoothing

For a complete list of available data processes, see the Specifications.

- The **Standard Measurements** task (with a Hardware Setup Type 8401 license for front-end connection): Perform real-time spectral measurements. Set up triggering, bandwidth, resolution, number of averages, selection of reference signals, and output function types. You can validate the setup using the real-time monitors. Results are automatically sent to the Standard Processing task.
- The **Record and Process** task (with Hardware Setup Type 8401 and Time Data Recorder Type 8402 licenses): Set up a test plan with a matrix of devices under test (DUTs) and test conditions and perform complete tests from configuration, recording and processing to result validation – in one interface. Test runs can be automatically averaged based on common metadata.
- The **Test-based Viewer** task, connected to the Record and Process task: Validate and compare test data with quick and easy tools during testing (recording and measuring).

Fig. 2 The basic components in the Record and Process task: Test-plan based data recording and processing in one interface

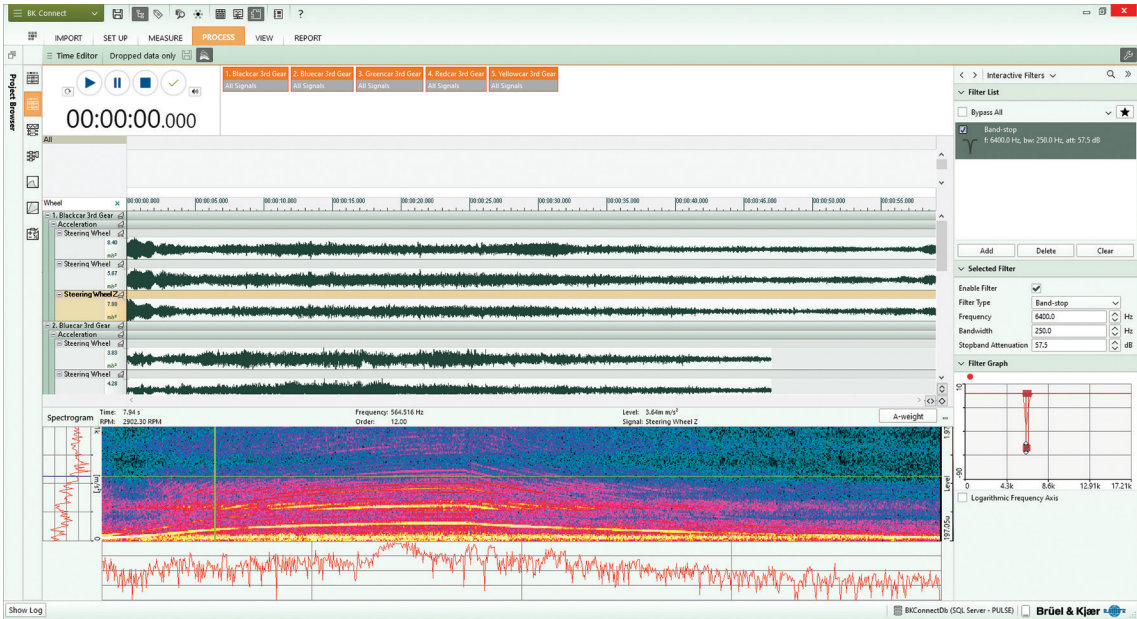


* Editing and defining of all process chains are performed using a Type 8403-A license – either on the same PC or another PC.

Data Processing (advanced) Type 8403-A
Type 8403-A gives you the freedom to adapt your analysis to the test scenario by interactively selecting the process elements in your process chain, editing and saving process chains and customizing the interface.

- Type 8403-A has the following features, in addition to the features found in Type 8403:
- In the **Standard Processing Setup** task: Create, edit and save process chains for your own use within the application, for later use or to share with Type 8403 users.
 - The **Calculation Setup** task: Create function calculation chains that will be executed in the Matrix Calculator, which is available with a Data Viewer (advanced) Type 8400-A license.

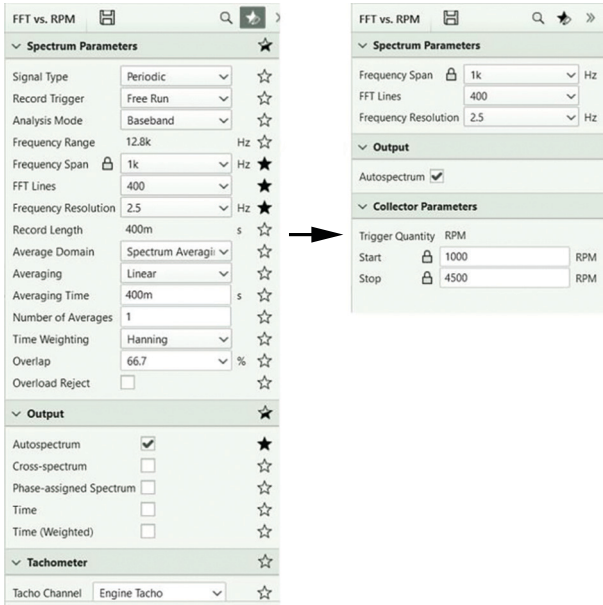
Fig. 3 The Time Editor within the Time Data Processing task



Create templates that can be shared with Type 8403 users
Using BK Connect's 'favourites' concept, you can decide which features are visible in a saved template. This includes the properties of each process chain element. For example, you can predefine a set of properties then hide them so that the template user need only define specific parameters, while others are set beforehand. You can define the workflow, setting where the template navigates to once a task is completed, and include notes to guide and inform the user about each task.

- The **Time Data Processing** task: Drag and drop data into the process chain interface, either from the task's Time Editor or directly from the Project Browser. Then build a process chain from a library of elements and run the process including multiple parallel analyses in one run, such as, analysing vibration data at a different bandwidth than the acoustic data. You can also simply drag-and-drop a previously stored chain.
- The **Time Editor** within the Time Data Processing task: Use for fast, efficient display and audio playback of time data, intelligent selection of signal groups and time ranges (regions) and pre-analysis using the spectrogram display and interactive filters. Afterward, it is possible to attach a number of regions to a process chain and run the analysis in batch mode.

Fig. 4 With Type 8403-A, define 'favourites' ★ to show or hide parameters in a template for use in Type 8403



You can add the following options to Types 8403 and 8403-A:

- **Type 8405-B:** Advanced frequency analysis including envelope and demodulation analysis, time correlation analysis and IIR filtering
- **Type 8405-C:** CPB (1/n-octave) analysis according to IEC, DIN and ANSI standards
- **Type 8405-E:** RPM-based processing and order analysis and tracking using fixed bandwidth FFT
- **Type 8405-G:** Calculation of sound quality metrics

Advanced frequency analysis with Type 8405-B

Type 8405-B adds Envelope, Demodulation and Time Correlation Analysis to the list of available process chain elements.

Envelope analysis is a means for understanding the amplitude modulation of machine vibration, most often used to diagnose fault modes in bearings and gear trains. Time correlation analysis enables you to find repeated patterns between signals in the time domain, for example when a sound takes more than one path to reach the receiver.

The Demodulator element is for amplitude or phase demodulation of signals based on a given reference (modulation) frequency. Amplitude demodulation is part of the process for envelope analysis and separating it from the FFT

analysis enables greater flexibility of analysis when deciding how to process the output demodulated signal. Phase demodulation enables you to study frequency perturbations of a given reference frequency; for example, the fundamental frequency of a rotating shaft where the perturbations represent angular (or torsional) vibration superimposed on the carrier rotating frequency.

Also included is a pre-analysis element for time domain-based Infinite Impulse Response (IIR) filtering, including low-pass, high-pass and combined low- and high-pass filters with control of filter order and filter design options of Butterworth, Bessel or Chebyshev.

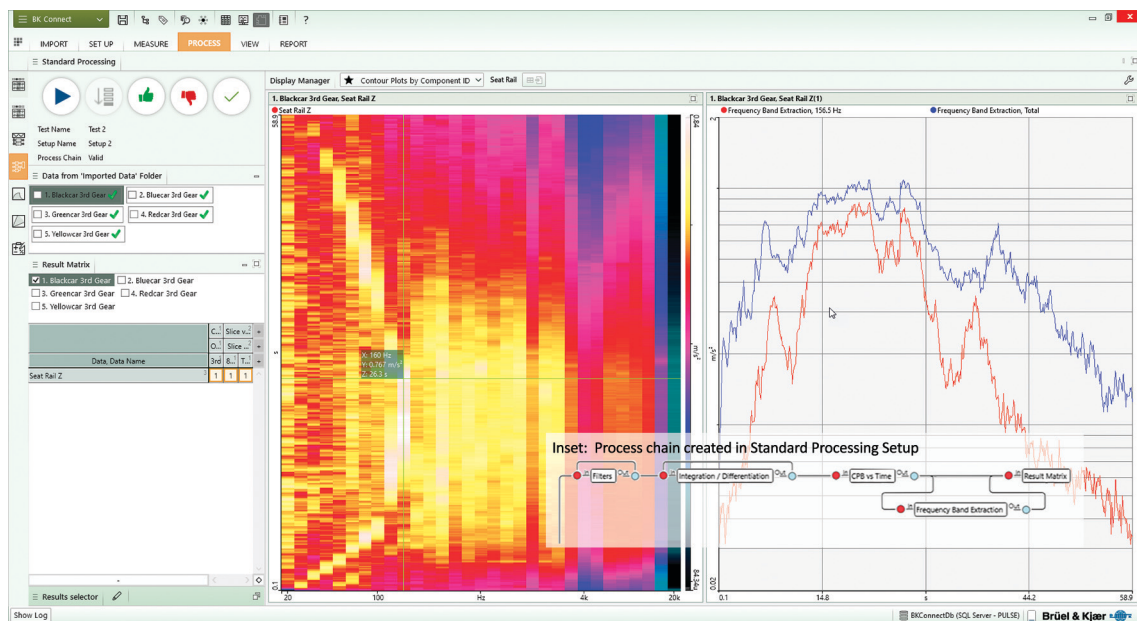
Standardized CPB option with Type 8405-C

Conforming to IEC, DIN and ANSI standards, Type 8405-C provides 1/1-, 1/3-, 1/6-, 1/12- and 1/24-octave analysis with digital filters and simultaneous calculation of overall level, both weighted and unweighted. Acoustic weighting can be applied to the spectrum itself and min./max. holds on individual, single, overall, or overall weighted bands.

Type 8405-C option adds two process chain elements:

- CPB
- CPB vs time

Fig. 5 CPB (1/n-octave) analysis follows the same simple workflow as FFT, order and overall analysis. Below, the displays in the Standard Processing task show A-weighted 1/3-octave vs time (left) and the 125 Hz band level vs time overlaid on total level. The cursors are synchronized between the displays



Order analysis and tracking with Type 8405-E

Type 8405-E adds fixed bandwidth FFT-based order analysis to Type 8403/8403-A. When a tachometer pulse train is available, the analysis can be set up to include rpm as a time-varying tag to 3D spectral maps. As an alternative to rpm, the tachometer conditions and profile can be defined with position (unit: m), speed (m/s) or vehicle speed (km/h) (ft, ft/s or mph for imperial units).

Type 8405-E also adds tracked resampling where streamed data is resampled according to the instantaneous rpm value from a given tachometer signal.

Tracked order analysis is recommended for high accuracy analyses of high order numbers occurring in rotating machinery

equipment such as gearboxes, transfer boxes, differentials, power trains, turbines and aircraft engines.

With Type 8405-E, these additional elements are available in the process chain:

- FFT signal vs rpm and FFT system vs rpm
- Order extraction (order slices extracted from spectra)
- CPB vs rpm (also requires Standardized CPB Analysis Type 8405-C license)
- Overall vs rpm
- Order spectrum
- Order spectrum vs time
- Order spectrum vs rpm
- Order extraction (order slices extracted from order spectra)

Fig. 6 In this run-up example, the focus is on the first order for an acoustic and vibration signal using FFT v RPM processing in the Record and Process task

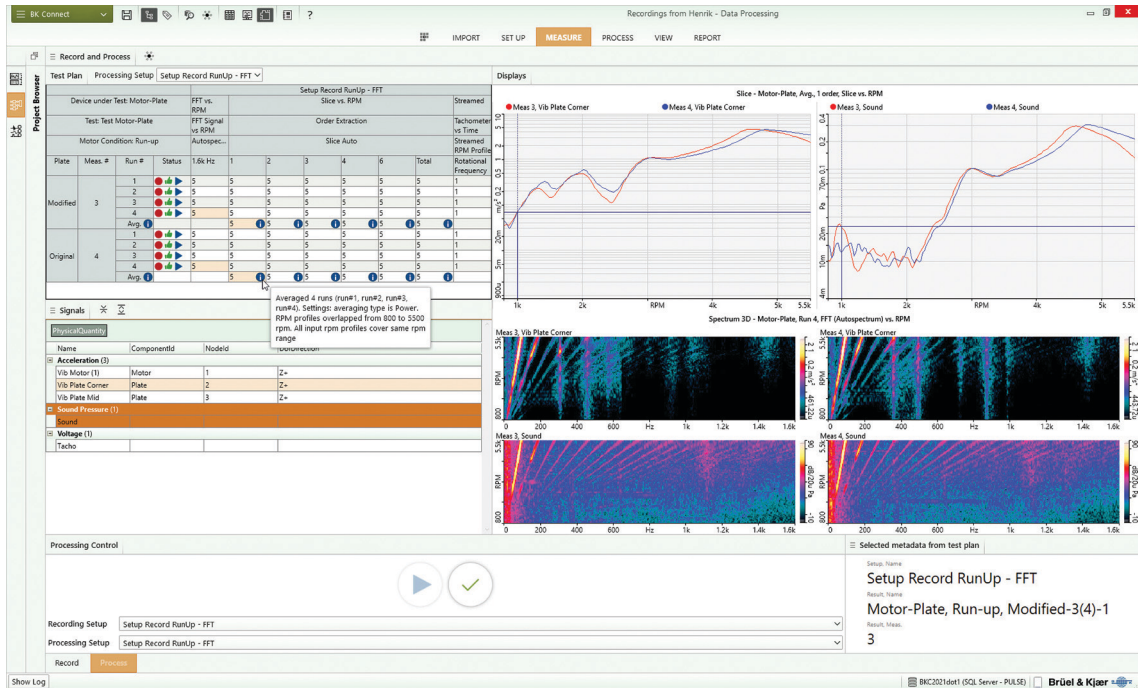
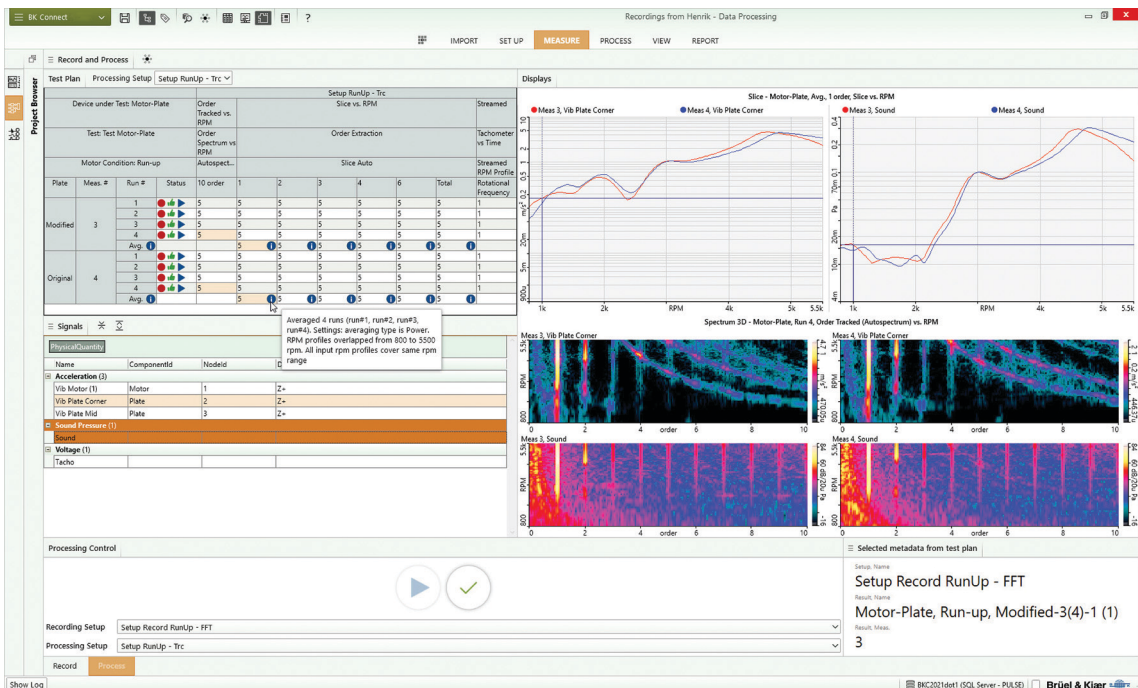


Fig. 7 Here the focus is on the first order for an acoustic and vibration signal using the digital resampling of Order v RPM processing in the Record and Process task



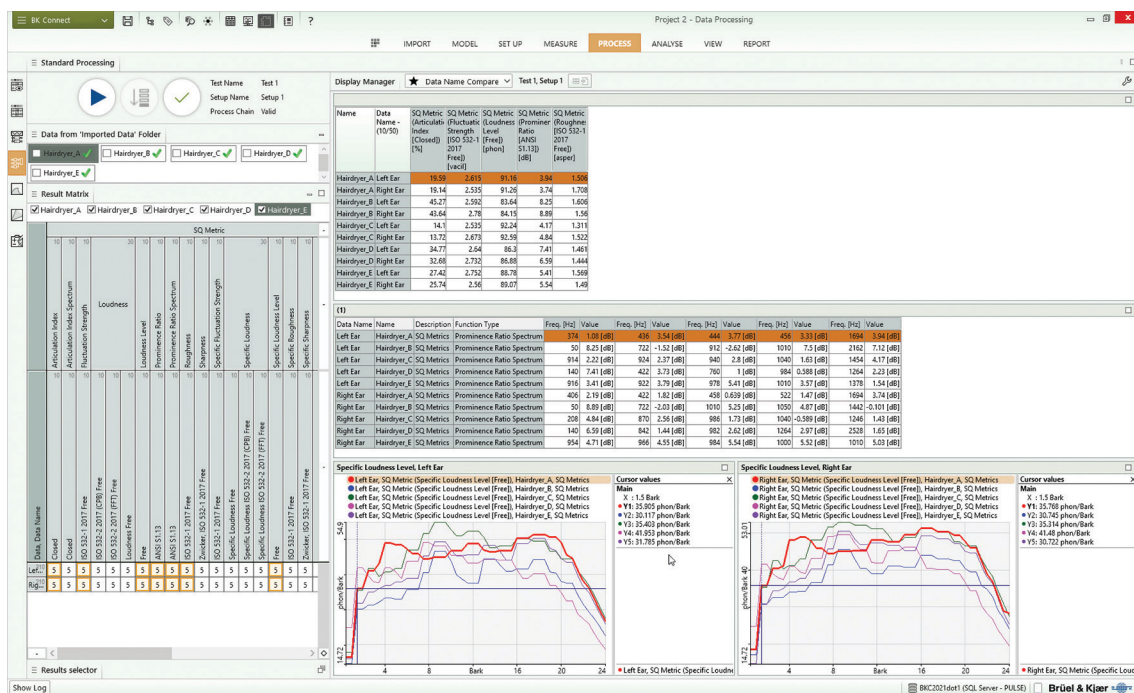
- Tachometer pulse train synthesis from speed profiles, for example from CAN data, voltage-proportional-to-speed conditioning equipment, or the graphical auto-tracker
- Tachometer repair: Smoothing and correction for pulse drop-out or multiple pulses

A number of sound quality standards are supported including

The following sound quality metrics are included:

- Articulation index (AI)
- Stationary loudness
- Time-varying loudness
- Statistical loudness
- Binaural loudness
- Loudness level
- Sharpness
- Fluctuation strength
- Roughness
- Tone-to-noise ratio
- Prominence ratio
- Tonality
- Tonality according to ECMA 418-2

Fig. 8 Sound quality metrics are integrated into the same processing framework as all other analysis types in BK Connect Data Processing



The Data Processing application is specially designed as a completely integrated solution for teams providing targeted usability for each standard profile in an acoustic and/or vibration test team: for example, the test manager, specialist, test engineer and operator.

For test engineers and operators: BK Connect Data Processing Type 8403

Types 8403 and 8403-A have similar tools for measurement, data processing, display and reporting, however, Type 8403 is designed for use with templates containing ready-made setups and workflow. This is perfect if your only task is to run a simple process: a predefined measurement or recording, data processing with fixed analysis settings, or repetitive recording and analysis.

Type 8403 users cannot create templates or process chains, therefore they must run with a configured template containing at least one setup for hardware and analysis.

The template and predefined setup is made using Type 8403-A and, depending on the intentions of the template designer, you may be allowed the flexibility to adjust many processing parameters, or restricted to a few or no editable parameters. In the most extreme operator scenario, the channel settings and analysis parameters may be completely locked and invisible leaving you to concentrate solely on controlling the physical test setup, operating parameters and measurements.

For specialists: BK Connect Data Processing (advanced) Type 8403-A

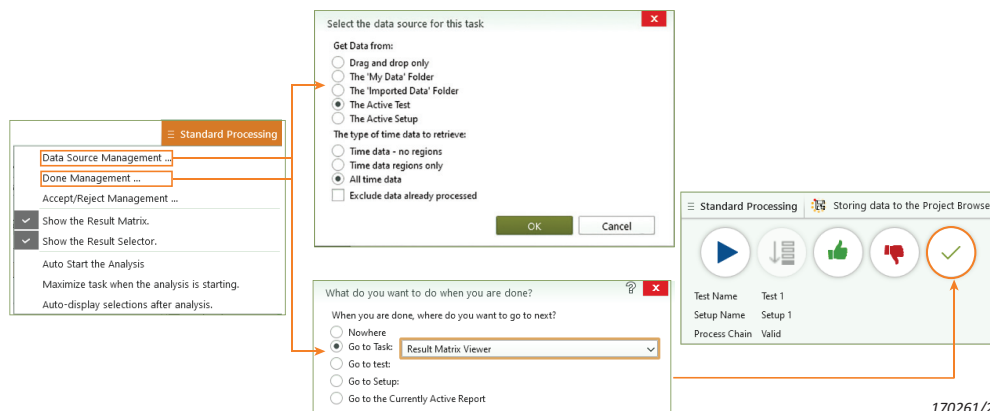
To edit and configure a Type 8403 interface, you will need to use a Type 8403-A license. With Type 8403-A, you can determine which tasks are included and which, if any, analysis parameters can be seen and edited.

A template can contain a number of different tests and setups, each with its own step-by-step workflow, so it can encompass an entire test programme if needed. You can customize the workflow, for example, by:

- Defining the task in which to start
- Defining which task comes next when the current task has been completed using Done Management ✓
- Defining which features are visible to the operator based on the 'favourites' concept ★
- Defining which of the setup parameters can be edited
- Including notes, diagrams and photographs to guide the operator through each step of the workflow
- Defining the displays to be viewed for result validation and the displays to be populated to the report using the Results Selector. These two distinct tasks may contain different displays

In a multi-user test scenario, typically only one Type 8403-A license (installed on the specialist or test designer's PC) is needed for a group of Type 8403 users (the operators or technicians).

Fig. 9 Data Source Management and Done Management tools allow you to automate your workflow. If Done Management has been defined in a task, you can simply click the check mark to go directly to the next step in the workflow



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The software is delivered via download options or USB installation media. The license is either: node-locked to a PC host ID or dongle; or floating, locked to a network server

System

PC SYSTEM REQUIREMENTS

- Operating System: Windows® 10 or 11, Pro or Enterprise, 64-bit, with either Current Branch (CB), Current Branch for Business (CBB), Semi-annual Channel (Targeted) or Semi-annual Channel servicing model
- Microsoft® Office that includes Microsoft Access®. This can be Office 2019 or 2021 (x32 or x64) or Microsoft 365® Desktop version (x32 or x64)
- Microsoft® SQL Server® 2019 or 2022 (**NOTE:** SQL Server 2022 Express included with software)
- For time data recording: Windows®-compatible sound card in order to play back signals

RECOMMENDED PC SYSTEM

- Intel® Core™ i9, 3 GHz processor or better
- 32 GB RAM
- 1 TB Solid State Drive (SSD) with 100 GB free space, or better
- 1 Gbit Ethernet network
- Microsoft® Windows® 10 Pro or Enterprise (x64) with CB
- Microsoft® Office 2021
- Microsoft® SQL Server® 2022
- Screen resolution of 1920 × 1080 pixels (full HD)
- For time data recording: PC optimized for CPU and hard disk intensive operations

FRONT-END SUPPORT

One or more HBK LAN-XI data acquisition modules (stand-alone or in frame). If you are using a BK Connect applet, only single modules (no frames) are supported.

* For data acquisition: A dedicated data acquisition network (LAN or WAN) is recommended. A network that only handles data from the front end improves the stability of the data.

Specifications – BK Connect Data Processing Type 8403

Software prerequisites

- BK Connect Data Viewer Type 8400 or 8400-NT
- For data acquisition, recording and measurement:
 - BK Connect Hardware Setup Type 8401
 - BK Connect Time Data Recorder Type 8402
 - BK Connect Geometry Type 8410 (enables geometry-guided recording and measurement)

Included licenses

- For PULSE LabShop software owners with a valid M1 agreement: PULSE LabShop FFT & CPB Analysis Type 7700 license (measurement and analysis with unlimited channel count)
- Tasks and functionality previously provided with Types 8404-F/N and 8404-A-F/N licenses are now integrated in Types 8403 and 8403-A

Data Processing

Automated processing that requires a project template (created by a Type 8403-A specialist) with a predefined process chain using the Record and Process or Standard Processing task. A process chain consists of graphical elements connected together to form an analysis process

PROCESSING TYPES	Four basic types of process chain elements – Pre-analysis, Analysis, Post-analysis and General	
PRE-ANALYSIS ELEMENTS	<ul style="list-style-type: none"> Acoustic Weighting: A-, B-, C-, D- and G-weighting. Meeting the requirements of IEC 61672-1, ANSI S1.42-2001, and ISO 7196:1995 Human Vibration Weighting: Linear, Wb, Wc, Wd, We, Wf, Wh, Wj, Wk, Wm (ISO 2631 and ISO 5349) Integration/Differentiation Filters: FIR low pass, high pass, band pass and band stop. Filter lengths: 512, 1024, 2048, 4096, 16384 and 32768 samples HATS Equalizer: Apply known sound field correction filters for head and torso simulators and binaural recording headsets Resample: To range of 20 user-selectable freq., 512 Hz to 524.288 kHz Gate: Open and close data flow based on signal triggers, different signals can be used for opening and closing 	
ANALYSIS ELEMENTS	<ul style="list-style-type: none"> FFT Signal FFT System Overall Level FFT Signal vs Time 	<ul style="list-style-type: none"> FFT System vs Time Overall Level vs Time RPM vs Time

POST-ANALYSIS ELEMENTS	<ul style="list-style-type: none"> CPB Synthesis (1/n-octave, n = all integers from 1 to 24) Peak Finder: Peak/valley extraction from FFT spectra Playback: Playback of selected signals with gain, pan and mute controls Frequency Band Extraction
CALCULATION ELEMENTS	Statistics, Function Statistics, Function Operators, Scaling, Frequency Weighting (frequency domain), Complex Math (toReal, toImaginary, toMagnitude, toPhase, toConjugate)
GENERAL ELEMENTS	<ul style="list-style-type: none"> Fast Display: Fast displays, 2D and colour contour, which update in real time during processing. Normal processing speed is much faster than real time; to force 1:1 real-time processing use a Playback element Result Matrix: Results are presented using the same functionality as the Result Matrix Viewer, with the addition of the Result Selector to make predefined selections in the matrix, simplifying the process of displaying data

Overall analysis

Applies to measurements and process chain elements: Overall, Overall vs Time, and Overall vs RPM (with Type 8405-E)

STANDARD	Meets the requirements for a class 1 instrument in IEC 61672-1, ANSI S1.43-1997 Type 1, ANSI S1.4-1983 Type 1, IEC 804-1985 and IEC 651
AVERAGING	Exponential, Impulse, Linear (L_{eq}), Linear All, True Peak, True Peak All
TRIGGER METHOD	Free run, Fixed time interval Auxiliary signal may be used as a trigger signal
FREQUENCY SPAN	1 Hz – 204.8 kHz in 1, 2, 5 ... or 2n (1, 2, 4, 8 ...) sequence
ACOUSTIC WEIGHTING	As signals, A, B, C, D, G

FFT analysis

Applies to measurements and all FFT process chain elements: FFT Signal, FFT System, FFT Signal vs Time and FFT System vs Time

FREQUENCY RANGE	<ul style="list-style-type: none"> Baseband and Zoom: 50 – 102400 lines Frequency Span: 1 Hz – 204.8 kHz in 1, 2, 5 ... or 2ⁿ (1, 2, 4, 8 ...) sequence (depending on hardware)
SIGNAL TYPE	Random, Periodic, Transient Properties are automatically set up to a logical default; for example, when transient type is selected, Signal Trigger is selected as the triggering mode
TRIGGERING MODES	<ul style="list-style-type: none"> Free run Signal Trigger: Trigger attributes include level, hysteresis, slope, hold-off, delay and divider
TIME WEIGHTING	<ul style="list-style-type: none"> Exponential Uniform Transient Hanning Flat-top Kaiser-Bessel
OVERLAP	User selectable values of 0%, 50%, 66.67%, and 75%, user editable from 0% to 95%
OUTPUT	<ul style="list-style-type: none"> FFT Signal: Autospectrum, Cross-spectrum, Phase-assigned Spectrum, Time, Weighted Time FFT System: Autospectrum, H1, H2, H3 and Hv FRFs, Coherence, Principal Component, Cross-spectrum, Phase-assigned Spectrum, Signal-to-Noise, Coherent Power Spectrum, Non-coherent Power Spectrum, Time, Weighted Time. MIMO computation for H1, Hv, Coherence and Principal Component FFT Signal vs Time and FFT Signal vs RPM: Autospectrum Phase-assigned Spectrum, Time, Weighted Time FFT System vs Time: Autospectrum, H1, H2, H3 and Hv FRFs, Coherence, Principal Component, Cross-spectrum, Phase-assigned Spectrum, Signal-to-Noise, Coherent Power Spectrum, Non-coherent Power Spectrum, Time, Weighted Time. MIMO computation for H1, Hv, Coherence and Principal Component Correlation: Auto-correlation, Cross-correlation, Time

Measurement

MEASUREMENT CONTROL	<p>Averaging can be performed either in the frequency or time domains. Averaging types available for the measured signals are:</p> <ul style="list-style-type: none"> Linear (fixed number of blocks) Linear All (full time range) Exponential Maximum hold
ANALYZERS	FFT and overall level
GENERATOR CONTROL	Graphical tools can be used for setting up excitation type, frequency parameters, output level, level ramp up/down times, and whether burst excitation is to be used
MEASUREMENT MODE	<p>Includes a measurement control panel that is detachable and resizable</p> <p>Control Buttons:</p> <ul style="list-style-type: none"> Initialize analysis system Generator start/stop Measurement start/stop The averaging setup can be adjusted from within this mode

GEOMETRY - GUIDED MEASUREMENT	<p>Define source measurement method in the DOF Set Up task. The creation of the DOF sequence is based on:</p> <ul style="list-style-type: none"> Chronological order the DOFs have been defined Increasing node number Path through the closest nodes (requires use of geometry) Manual selection of DOFs <p>The geometry is shown as a guide through the measurements</p>
RESULT MODE	Measurement results can be viewed and overlaid previous measurements

Record and Process task

Perform complete tests in one interface. Using a test plan, you can better document and report test results as you perform

ACTIONS	<ul style="list-style-type: none"> Prepare Annotate Process Record Inspect View (opens Test-based Viewer)
TEST PLAN	<p>Includes the following information:</p> <ul style="list-style-type: none"> Device under test (DUT) name Test name Active test conditions The setup name Measurement number Run number Status of the recording Recording information Metadata based on the test structure
PROCESSING	Use predefined process chain (as defined using a Type 8403-A license)
RESULT SELECTION	<ul style="list-style-type: none"> Specify whether or not to include in run averaging Specify the setup to apply Assign and reassign measurement, test condition, DUT and metadata Share to Team Server
RESULT OVERVIEW	<ul style="list-style-type: none"> Result layout as a matrix of signals versus analyses Can contain a wide range of data descriptors, including user-defined metadata
RESULT DISPLAY	<ul style="list-style-type: none"> The Signals table shows all signals processed for the selected run(s) and are grouped based on the physical quantity Select one or more signals in the Signals table to view data in a display – one for each signal – either in a table view for scalars, or graphical display for function data If there is reference data in the Project Browser, it is selectable in Test-based Viewer for comparison

Test-based Viewer

DATA SOURCE	From test plan in Record and Process task
DATA OVERVIEW	<ul style="list-style-type: none"> Test plan Signals list Reference data list
DISPLAY TYPE	<ul style="list-style-type: none"> Fast: Optimized for speed and performance Standard: Has a lot of functionality
DATA DISPLAY	<p>Data is distributed into displays according to defined display rules.</p> <ul style="list-style-type: none"> Adjustable the graph settings User-definable legends Set audio gain <p>Data traces can be:</p> <ul style="list-style-type: none"> Overlaid per unit Overlaid all (overlay all regardless of unit) Stacked (separate, over each other)

Specifications – BK Connect Data Processing (advanced) Type 8403-A

Software prerequisites

- BK Connect Data Processing Type 8403
- For data acquisition, recording and measurement:
 - BK Connect Hardware Setup Type 8401
 - BK Connect Time Data Recorder Type 8402
 - BK Connect Geometry Type 8410 (enables geometry-guided recording and measurement)

Included license

- For PULSE LabShop software owners with a valid M1 agreement:
 - PULSE LabShop FFT & CPB Analysis Type 7700 license (measurement and analysis with unlimited channel count)
 - PULSE LabShop Time Capture Type 7705 license
- Tasks and functionality previously provided with Types 8404-F/N and 8404-A-F/N licenses are now integrated in Types 8403 and 8403-A

Added functionality to Type 8403

- Time Data Processing task for post-processing and calculations of time data using the Process Chain
- Time Editor built into the Time Data Processing task for time data editing before analysis with interactive filters and spectrogram
- Template creation for use with Type 8403 licenses
- Process chain configuration
- Calculation chain setup

Calculation setup

Build and save calculation chains for later post-processing in the Matrix Calculator. The Matrix Calculator, for processing the created chain, is available with a BK Connect Data Viewer Type 8400-A license

CALCULATION ELEMENTS	Statistics, Function Statistics, Function Operators, Scaling, Frequency Weighting (frequency domain), Complex Math (toReal, toImaginary, toMagnitude, toPhase, toConjugate)
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Pre-processing

Using the Time Editor in the Time Data Processing task

USES	<ul style="list-style-type: none"> • Selection of regions of interest • Visual display of recorded time data • Audio playback • Editing and pre-analysis of time data in preparation for analysis
DATA SELECTION	<ul style="list-style-type: none"> • Automated generation of regions from multiple files having similar channel configurations – in preparation for batch processing • Manual grouping of regions – for batch processing • Region selection by group of channels and time range • Append regions to other regions (concatenation) • Save regions to project
DISPLAY	<ul style="list-style-type: none"> • Fast navigation by scrolling through channels, panning and zooming in time axis • Fast spectrogram display – synchronized with time data display & playback • Interactive order slice and frequency spectrum display synchronized with spectrogram cross-hair cursor
PRE-ANALYSIS	<ul style="list-style-type: none"> • Automatic calculation of rpm profile from a tachometer pulse train

Data processing

Added processing functionality to Type 8403:

TIME DATA	An input area is provided into which data is dragged-and-dropped into the Time Data Processing task. Drag either from the task's embedded Time Editor or from the Project Browser if no editing is required
FUNCTION DATA	An input area is provided into which calculation chains are dragged-and-dropped into the Matrix Calculator
AUXILIARY DATA	An input area is provided into which data is dragged-and-dropped into the Time Data Processing task. Drag either from the task's embedded Time Editor or from the Project Browser if no editing is required. Overall analysis is recommended

Process chain

Added processing functionality to Type 8403:

ANALYZERS	FFT and overall level
STORAGE AND EXPORT	A process chain can be stored in the project for later use. It can also be exported to an external file for transfer to other computers
AUTOMATION	<ul style="list-style-type: none"> • Auto Import: Definition of folder on disk to which the system checks for data files for automated import and processing • Signal Filter: Filter by data name or physical quantity for processing • Batch Job: Automated batch processing
PROCESSING TYPES	Four basic types of process chain elements – Pre-analysis, Analysis, Post-analysis and General
GENERAL ELEMENTS	<ul style="list-style-type: none"> • Individual Display: Display strategy setup for creation of multiple display pages in the Display Manager • Fast Display: Fast displays, 2D and Colour Contour, which update in real time during processing. Normal processing speed is much faster than real time; to force 1:1 real-time processing use a Playback element • Result Matrix: Review results before storing them using same functionality as Data Viewer's Result Matrix Viewer • Store: Setup of folder structure and names for results output from a standard process or batch process • Collect: Setup of folder structure and names for results from a collection batch process

Software prerequisites

- BK Connect Data Processing Type 8403

Advanced Frequency Analysis Option Type 8405-B

INCLUDED LICENSES

For PULSE LabShop software owners with a valid M1 agreement:

- PULSE LabShop Envelope Analysis Type 7773
- PULSE LabShop Multiple-input Multiple-output Analysis Type 7764 (MIMO) licenses

ADDED PROCESSING FUNCTIONALITY TO TYPE 8403/8403-A:

Analysis Elements	<ul style="list-style-type: none"> • Demodulator – Amplitude or phase demodulation as a pre-analysis element • Envelope – Combination of a demodulator and a classic FFT with user-definable analysis bandwidth and a tuning frequency • Time correlation • Infinite Impulse Response (IIR) Filter – Butterworth and Chebyshev with a user definable filter order • Smoothing – Time domain moving average filter
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CPB Option Type 8405-C

INCLUDED LICENSES

For PULSE LabShop software owners with a valid M1 agreement:

- PULSE LabShop CPB Analysis Type 7771 license (with unlimited channel count)

ADD PROCESSING FUNCTIONALITY TO TYPE 8403/8403-A

1/1-octave Filters	<p>14-pole filters with centre frequencies given by $10^{3n/10}$, where $-3 \leq n \leq 17$ (21 filters). Filters with centre frequencies from 250 mHz to 125 kHz that meet the requirements of:</p> <ul style="list-style-type: none"> • IEC 61260-1 Class 1 • IEC 1260-1995 Class 1 • IEC 225-1966 • ANSI S1.11-2004 Class 1 • ANSI S1.11-1986 Order 7 Type 1-D, optional range • ANSI S1.11-1966 Class 1 Type E • DIN 45651 (1964-01)
1/3-octave Filters	<p>6-pole filters with centre frequencies given by $10^{n/10}$, where $-10 \leq n \leq 52$ (63 filters). Filters with centre frequencies from 266 mHz to 160 kHz that meet the requirements of:</p> <ul style="list-style-type: none"> • IEC 61260-1 Class 1 • IEC 1260-1995 Class 1 • IEC 225-1966 • ANSI S1.11-2004 Class 1 • ANSI S1.11-1986 Order 7 Type 1-D • ANSI S1.11-1966 Class 1 Type E • DIN 45651 (1964-01)
1/6-octave Filters	<p>6-pole filters with centre frequencies given by $10^{(n+0.5)/20}$, where $-21 \leq n \leq 104$ (126 filters). Filters with centre frequencies from 270 mHz to 168 kHz that meet the requirements of:</p> <ul style="list-style-type: none"> • IEC 61260-1 Class 1 • IEC 1260-1995 Class 1 • ANSI S1.11-2004 Class 1
1/12-octave Filters	<p>6-pole filters with centre frequencies given by $10^{(n+0.5)/40}$, where $-42 \leq n \leq 209$ (252 filters). Filters with centre frequencies from 345 mHz to 173 kHz that meet the requirements of:</p> <ul style="list-style-type: none"> • IEC 61260-1 Class 1 • IEC 1260-1995 Class 1 • ANSI S1.11-2004 Class 1
1/24-octave Filters	<p>6-pole filters with centre frequencies given by $10^{(n+0.5)/80}$, where $-84 \leq n \leq 419$ (504 filters). Filters with centre frequencies from 208 mHz to 175 kHz that meet the requirements of:</p> <ul style="list-style-type: none"> • IEC 61260-1 Class 1 • IEC 1260-1995 Class 1 • ANSI S1.11-2004 Type 1
CPB Spectrum Averaging	<ul style="list-style-type: none"> • Linear (fixed time range) • Linear All (full time range) • Exponential
Max./Min. Spectrum Hold	Max./Min. Hold of spectrum for exponential averaging mode
Acoustic Weighting	Perform acoustic weighting on sound pressure signals before CPB analyses. Select between A, B, C, D and G-weighting
Overall Bands	<p>Process overall bands in parallel with the CPB spectra The overall bands can be acoustic weighted</p>

Order Analysis and Tracking Option Type 8405-E

INCLUDED LICENSES

For PULSE LabShop software owners with a valid M1 agreement:

- PULSE LabShop Order Analysis Type 7702 license (with unlimited channel count)
- PULSE LabShop Sound Quality Order Analysis BZ-5277 license

ADDED PROCESSING FUNCTIONALITY TO TYPE 8403/8403-A

Time Editor	<ul style="list-style-type: none"> • Synthesis of tachometer pulse train from a given rpm profile • Tacho repair: Profile smoothing and drop-out/spurious pulse correction
Analysis Elements	<ul style="list-style-type: none"> • FFT Signal vs RPM and FFT System vs RPM • Order Spectrum, Order Spectrum vs Time and Order Spectrum vs RPM • Order Extraction: Order slices, relative or absolute bandwidth, from FFT vs RPM 3D spectra and from Order vs RPM 3D spectra. Optional smoothing for cleaner order slices • CPB vs RPM (also requires Type 8405-C) • Overall vs RPM
Output	<ul style="list-style-type: none"> • Order spectrum • FFT Signal vs RPM: Auto-spectrum, Phase-assigned Spectrum, Time, Weighted Time • FFT System vs RPM: Auto-spectrum, H1, H2, H3 and Hv FRFs, Coherence, Principal Component, Cross-spectrum, Phase-assigned Spectrum, Signal-to-Noise, Coherent Power Spectrum, Non-coherent Power, Spectrum, Time, Weighted Time. MIMO computation for H1, Hv, Coherence and Principal Component
Graphical Order Extractor	<p>An additional analysis task for quickly visualizing and storing sets of order slices one signal at a time. Displays update automatically when moving order cursors and selecting different data sets</p> <ul style="list-style-type: none"> • Order slice extraction • Overall rms level computed from input spectra • Frequency band rms level extraction, band defined by delta cursor • Optional selection of modulation frequency • Store to project <p>Input: RPM-tagged 3D spectra</p>
Auto-tracker	<p>An additional task for extraction of rpm profile from FFT vs Time results. When combined with tachometer pulse train synthesis, rpm-related analysis of data without a tachometer measurement is enabled</p>

Sound Quality Metrics Option Type 8405-G

INCLUDED LICENSES

For PULSE LabShop software owners with a valid M1 agreement:

- PULSE LabShop Sound Quality Type 7698 license
- PULSE LabShop Sound Quality Zwicker Loudness BZ-5265 license

ADDED PROCESSING FUNCTIONALITY TO TYPE 8403/8403-A:

Analysis Elements	<ul style="list-style-type: none"> • SQ Metrics and SQ Metrics vs Time
Sound Quality Metrics and Methods	<ul style="list-style-type: none"> • Articulation Index (AI) according to Beranek • Loudness, time-varying, according to: <ul style="list-style-type: none"> – ISO 532-1:2017 – DIN 45631/A1:2010 – DIN 45631 and Zwicker 1989 • Loudness, stationary using FFT or CPB spectrum input based on Moore-Glasberg algorithm • Loudness, statistical with user-defined percentiles • Loudness Level according to: <ul style="list-style-type: none"> – ISO 532-1:2017 – DIN 45631:2010 • Binaural Loudness using summation rule for Robinson & Whittle (1960) method – mean loudness between two ears • Sharpness according to: <ul style="list-style-type: none"> – Aures – DIN 45692:2009 – Zwicker – Bismarck • Fluctuation Strength according to Zwicker and Fastl (2006) • Roughness according to Zwicker and Fastl (2006) • Tone-to-Noise Ratio: ANSI S1.13 (2005) • Prominence Ratio according to ANSI S1.13:2005, ECMA 74:2010 and ISO 7779:1999 • Tonality based on Terhardt (1982) algorithm using one of the following standards: <ul style="list-style-type: none"> – ANSI S1.13:2005 – ECMA 74:2010 – ISO 7779:1999 – DIN 45681:2005 or 2006 – ISO/TS 20065:2022 – ECMA-418-1:2022 – User-defined

SUPPORTED STANDARDS

- ISO 532-1:2017 Methods for estimating the loudness and loudness level of stationary sounds based on the Zwicker algorithm
- ISO 532-2:2017 Method for estimating the loudness and loudness level of stationary sounds based on the Moore-Glasberg algorithm
- ISO 532-3:2023 Method for calculating loudness of time-varying loudness based on the Moore-Glasberg-Schlittenlacher algorithm
- ISO/TS 20065:2022 Objective method for assessing the audibility of tones in noise: Tone-to-Noise Ratio implementation
- DIN 45631/A1:2010 Calculation of loudness level and loudness from the sound spectrum based on the Zwicker algorithm
- DIN 45681:2006 Determination of tonal components of noise and determination of a tone adjustment for the assessment of noise immissions: Tone-to-Noise Ratio implementation
- DIN 45692:2009 Measurement technique for the simulation of the auditory sensation of sharpness
- ECMA 418-1:2022 Tone-to-Noise Ratio method and Prominence Ratio method
- ECMA 418-2:2022 Tonality based on a psychoacoustic metric dependent on the hearing model. Notice that only tonality is implemented
- ANSI S1.13:2005 Procedures for the measurement of sound pressure levels in air at a single point in space
- ECMA 74:2010 Procedures for measuring and reporting the noise emission of information technology and telecommunications equipment
- ISO 7779:1999 Measurement of airborne noise emitted by information technology and telecommunications equipment

Type 8403-X	BK Connect Data Processing
Type 8403-A-X	BK Connect Data Processing (advanced)
Type 8405-B-X	BK Connect Advanced Frequency Analysis Option
Type 8405-C-X	BK Connect CPB Option
Type 8405-E-X	BK Connect Order Analysis and Tracking Option
Type 8405-G-X	BK Connect Sound Quality Metrics Option

Software prerequisites

Type 8400-X or -NT	BK Connect Data Viewer or Free Viewer
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Software integration

FOR DATA ACQUISITION AND RECORDING

Type 8401-X	BK Connect Hardware Setup
Type 8402-X	BK Connect Time Data Recorder
Type 8410-X	BK Connect Geometry (for geometry-guided recordings)

FOR STRUCTURAL ANALYSIS

Type 8410-X	BK Connect Geometry (for geometry-guided measurements)
Type 8410-B	BK Connect Time ODS Option
Type 8411	BK Connect Structural Measurements – Hammer and Shaker

Team data sharing

Type 8400-TFY	BK Connect Team Server, Single User, Annual Floating Lease License and Support
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Other BK Connect software modules and packs

BASIC APPLICATION AND IMPORT OPTION MODULES

Type 8400-A-X	BK Connect Data Viewer (advanced)
Type 8400-C-X	BK Connect External File Importers
Type 8400-D-X	BK Connect Nastran Interface
Type 8400-E-X	BK ConnectAnsys Interface
Type 8400-F-X	BK Connect Abaqus Interface

DATA ACQUISITION APPLICATION MODULES

Type 8401-A-X	BK Connect Hardware Setup (advanced)
Type 8401-V-X	BK Connect Virtual Hardware Setup

DATA RECORDING PACKS

Type 8402-NS	BK Connect Time Data Recorder Pack – node-locked license that includes Types 8400, 8401 and 8402
Type 8402-A-NS	BK Connect Time Data Recorder Pack (advanced) – node-locked license that includes Types 8400, 8400-C, 8401, 8401-A and 8402

DATA PROCESSING PACKS

Type 8403-NS	BK Connect Data Processing Pack – node-locked license that includes Types 8400, 8401 and 8403
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DATA RECORDING AND PROCESSING PACKS

Type 8404-NS	BK Connect Data Processing and Time Data Recorder Pack – node-locked license that includes Types 8400, 8401, 8402, 8403 and 8403-A
Type 8404-A-NS	BK Connect Data Processing and Time Data Recorder Pack (advanced) – node-locked license that includes Types 8400, 8400-A, 8400-B, 8401, 8401-A, 8402, 8403 and 8403-A

Software Maintenance and Support Agreements†

M1-8400-X	Agreement for Type 8400
M1-8400-A-X	Agreement for Type 8400-A
M1-8400-C-X	Agreement for Type 8400-C
M1-8400-D-X	Agreement for Type 8400-D
M1-8400-E-X	Agreement for Type 8400-E
M1-8400-F-X	Agreement for Type 8400-F
M1-8401-X	Agreement for Type 8401
M1-8401-A-X	Agreement for Type 8401-A
M1-8401-V-X	Agreement for Type 8401-V
M1-8402-X	Agreement for Type 8402
M1-8403-X	Agreement for Type 8403
M1-8403-A-X	Agreement for Type 8403-A
M1-8405-B-X	Agreement for Type 8405-B
M1-8405-C-X	Agreement for Type 8405-C
M1-8405-E-X	Agreement for Type 8405-E
M1-8405-F-X	Agreement for Type 8405-F
M1-8405-G-X	Agreement for Type 8405-G
M1-8402-NS	Agreement for Type 8402-NS Pack
M1-8402-A-NS	Agreement for Type 8402-A-NS Pack
M1-8403-NS	Agreement for Type 8403-NS Pack
M1-8404-A-NS	Agreement for Type 8404-A-NS Pack
M1-8402-NS	Agreement for Type 8402-NS Pack

* "X" indicates the license model can be either N: Node-locked or F: Floating

† Agreement expiration date to be agreed at time of contract