BK Connect® Acoustic Camera together with BK Connect software is a portable turnkey solution for real-time noise source identification (NSI) that can be used for both stationary and non-stationary measurements. It is a versatile tool well-suited for use in many different industrial environments with applications that include buzz, squeak, and rattle (BSR) detection in vehicle cabins, troubleshooting in aircraft and testing of household appliances such as washing machines.

Use the BK Connect Acoustic Camera with BK Connect software to locate and view transient sound sources on-site or make and save recordings for later analysis.

Uses, Benefits and Features

**Uses**
- NSI on industrial machinery and household appliances
- Detection and documentation of BSR in vehicle cabins
- Leak detection on weather seals, firewalls and cladding
- Event measurement and recording
- Non-stationary measurements: Hand-held
- Stationary measurements: Mount the array on a tripod

**Benefits**
- Complete system solution
- View measurements on-site in real time
- Locate transient sound sources and capture audio and visual recordings of the problem area
- Adjust the frequency range during and after recording
- Perform both beamforming and acoustic holography measurements with one system
- Capture screen as picture or video for rapid reporting

**Hardware Features – Acoustic Camera**
- Small-sized array that can fit in confined spaces (Ø 35 cm)
- Removable reflective plate – allows measurements in either the near or far acoustic field
- Microphones flush with reflective plate
- Integrated video camera – films 15 to 20 frames per second
- Integral cables – keep system tidy, mobile, and easy to set up
- Built-in tablet holder
- Front-end battery life of up to 2½ hours
- Portable with a custom-made case

**Software Features – BK Connect**
- Sound pressure, sound intensity, particle velocity and sound power calculations
- Source map superimposed on video images
- Spectrogram displaying level and frequency as a function of time
- RPM profile plots from tacho or CAN bus signals
- Up-and-running in under ten seconds (from project launch)
- Continuous buffering providing real-time images
- Simple, easy-to-use interface
- Tablet mode for portable measurements
- With BK Connect Array Analysis Type 8430: Transfer recordings to PULSE™ NSI Array Acoustics Post-processing suite
System Overview

Hardware
The system hardware consists of:
• A hand-held array with a detachable carbon-fibre reflective backplate
• LAN-XI data acquisition hardware
• A custom-made, waterproof carrying case

Software
The BK Connect software is the heart of the system, controlling the hardware and enabling streaming, recording, measurement, playback, analysis and processing of data.

The system software consists of one of the following:
• BK Connect Array Analysis Type 8430 (standard solution with full functionality)
• BK Connect Acoustic Camera Applet Type 8493-A-N-SYS (measurement and playback only)

The BK Connect Acoustic Camera System

System Hardware – Acoustic Camera Type 9712-W-FEN

The Hand-held Array
The Acoustic Camera Type 9712-W-FEN includes the Array WA-1764-W-001 (30-channel, sliced wheel array with irregular microphone placement), integral cables and a detachable reflective plate. It features an integrated handle with a built-in tablet holder (recommended tablet size 20 × 13 cm (8 × 5 in)). In the centre of the array is a video camera that films 15 to 20 frames per second.

The microphone type used on the array is Short 20 kHz Array Microphone Type 4959; a ¼” prepolarized microphone with TEDS. It has a frequency range of 50 Hz to 20 kHz and a built-in CCLD® preamplifier. See product data BP 2202 for more information.

The integral cables connect the array microphones to the LAN-XI data acquisition hardware and the array camera to the computer. A single cable bundle consisting of five microphone cables bound together, keep the system tidy. The connectors are numbered to make connection to the LAN-XI hardware quick and easy.

* CCLD: Constant current line drive, also known as DeltaTron® (ICP and IEPE compatible).
The array is optimized for both acoustic holography and beamforming measurements, with a patented numerical method to optimize performance for the frequency range and number of microphones. See Fig. 3 for the dynamic range, or maximum side lobe (MSL) level, of the array. For more information consult technical review, BV 0056.

The detachable reflective plate is made of a hard, vibration-damped material. With the reflective plate in place, the array is suitable for measurements in the far field using the beamforming algorithm (Fig. 4, left). Without the reflective plate, measurements can be made using statistically optimised near-field acoustic holography (SONAH) Fig. 4, right. As a comparison, a typical measuring distance for beamforming is around 40 cm, while a typical measuring distance for acoustic holography is around 5 cm.

LAN-XI Data Acquisition Hardware

Type 9712-W-FEN includes all the necessary LAN-XI hardware:
- 1 x Front-end Frame with GPS Type 3660-C-100 (5-module)
- 2 x 12-ch. Input Module Type 3053-B-120-R with Array Connector Front Panel UA-2112-120
- 1 x 6-ch. Input Module Type 3050-A-060-R with Array Connector Front Panel UA-2112-060
- 1 x Battery Module Type 2831 *

Information regarding the LAN-XI components can be found in product data BP 2215, which describes the LAN-XI frame and modules, and BP 2421, which describes the interchangeable LAN-XI front panels.

Licencing Options

Depending on your measurement needs, there are two different software licensing options for the Acoustic Camera. For those requiring access to the full suite of features and functionality, a solution based on BK Connect Array Analysis Type 8430 is recommended. For those who want to use the Acoustic Camera as a stand-alone troubleshooting tool, then BK Connect Acoustic Camera Applet Type 8493-A-N-SYS should be sufficient.

A system based on Type 8430 allows for modular use, meaning the application can be used with other BK Connect applications, where relevant. The software can be upgraded as well.

* Type 2831 powers the hardware for up to 2½ hours. The battery-life indicator on this module is always visible.
**Targeted Solution: BK Connect Acoustic Camera Applet Type 8493-A-N-SYS**

An alternative licencing option for users with well-defined measuring and recording requirements is the BK Connect Acoustic Camera Applet Type 8493-A-N-SYS. Applets are perfect for single users where a full BK Connect licence is not needed. The applet offers users the same streaming, recording and playback functionality as the standard solution above with the following limitations:

- No auto-detection of hardware
- Self-contained, node-locked licence (no software prerequisites or sharing with other BK Connect modules)
- No post-processing (no transfer to PULSE NSI Array Acoustics Post-processing suite)
- No advanced functionality or options such as wind speed corrections

**Software Modes**

**Streaming Mode**

In Streaming mode, continuous buffering enables streaming of images to create an acoustic map for real-time troubleshooting of problem areas, allowing you to evaluate noise emissions. The acoustic map is based on the algorithm selected by you, either the beamforming algorithm or statistically optimised nearfield acoustic holography (SONAH).

The acoustic map displays sound pressure, sound intensity or particle velocity* superimposed on an image of the measurement object. Frequency spectra of the measurement parameters can be shown in 2D displays for selected mesh points in the acoustic map. The total sound power calculations for the area covered by all mesh points can also be shown in the 2D displays. There is a clear readout of the total sound power covering the full frequency range and the frequency limited sound power covering a user-defined frequency range.

An spectrogram of sound pressure, sound intensity or particle velocity* is also shown for information on time, level and frequency. If a tacho signal has been acquired from a tacho probe or CAN bus, an rpm profile can be shown together with the spectrogram.

**Playback Mode**

Should an area be identified that requires closer investigation, data can be recorded and analysed later in Playback mode. Recordings are automatically stored in the software’s Project Browser where they can be reviewed and the frequency range settings adjusted, if necessary. If a recording is made together with a tacho signal, then order mapping can be shown with 1 to 100 contiguous orders. The displays available in Streaming mode are also available in Playback mode.

**Post-processing Data from Type 8430**

If your data requires advanced analysis, you can of course import the recording into other BK Connect applications. Post-processing can also be handled in the PULSE LabShop-based environment, if you have a valid PULSE NSI Array Acoustics Post-processing licence, such as Spherical Beamforming Type 8606, Acoustic Holography Type 8607 or Beamforming Type 8608. Data transfer to the Array Acoustics database is built into the BK Connect Array Analysis user interface, allowing you to use your Acoustic Camera data in specialised applications such as wind tunnel measurements using multiple arrays.

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* Available using SONAH.

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BK Connect Array Analysis Type 8430 can be used with other Brüel & Kjær sliced wheel arrays (see Table 1) and all other planar, irregular arrays and regular grid arrays. Type 8430 does not work with double-layer or half-wheel arrays. For multi-armed, foldable arrays (such as the pentangular array), only beamforming is supported.

Table 1  Beamforming and holography are supported with sliced wheel arrays. Frequency range is for an MSL level of at least 7 dB

<table>
<thead>
<tr>
<th>ITEM NUMBER</th>
<th>NUMBER OF CHANNELS/ MICROPHONES</th>
<th>MECHANICAL DIAMETER (M)</th>
<th>ARRAY DIAMETER (M)</th>
<th>AVERAGE MICROPHONE SPACING (M)</th>
<th>FREQUENCY RANGE (HZ)</th>
<th>RESOLUTION AT OPTIMAL DISTANCE (M)</th>
<th>LOWEST FREQUENCY (HZ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA-1558-W-003</td>
<td>60</td>
<td>0.55</td>
<td>0.49</td>
<td>0.056</td>
<td>85 to 19 k</td>
<td>0.07 to 0.015</td>
<td>88</td>
</tr>
<tr>
<td>WA-1558-W-004</td>
<td>36</td>
<td>0.70</td>
<td>0.67</td>
<td>0.099</td>
<td>60 to 6.6 k</td>
<td>0.12 to 0.045</td>
<td>64</td>
</tr>
<tr>
<td>WA-1558-W-006</td>
<td>60</td>
<td>1.05</td>
<td>0.96</td>
<td>0.110</td>
<td>40 to 10 k</td>
<td>0.13 to 0.03</td>
<td>45</td>
</tr>
<tr>
<td>WA-1558-W-010</td>
<td>60</td>
<td>0.75</td>
<td>0.73</td>
<td>0.084</td>
<td>55 to 14 k</td>
<td>0.09 to 0.02</td>
<td>59</td>
</tr>
<tr>
<td>WA-1558-W-017</td>
<td>36</td>
<td>1.22</td>
<td>1.15</td>
<td>0.170</td>
<td>35 to 3.8 k</td>
<td>0.20 to 0.08</td>
<td>37</td>
</tr>
<tr>
<td>WA-1558-W-020</td>
<td>36</td>
<td>0.55</td>
<td>0.45</td>
<td>0.066</td>
<td>95 to 8.4 k</td>
<td>0.08 to 0.035</td>
<td>95</td>
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<tr>
<td>WA-1558-W-022</td>
<td>84</td>
<td>1.05</td>
<td>0.95</td>
<td>0.092</td>
<td>40 to 20 k</td>
<td>0.11 to 0.015</td>
<td>45</td>
</tr>
<tr>
<td>WA-1558-W-025</td>
<td>42</td>
<td>0.40</td>
<td>0.36</td>
<td>0.049</td>
<td>115 to 12 k</td>
<td>0.06 to 0.025</td>
<td>119</td>
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<tr>
<td>WA-1558-W-026</td>
<td>18</td>
<td>1.00</td>
<td>0.98</td>
<td>0.205</td>
<td>40 to 2.3 k</td>
<td>0.22 to 0.135</td>
<td>44</td>
</tr>
<tr>
<td>WA-1764-W-001</td>
<td>30</td>
<td>0.35</td>
<td>0.30</td>
<td>0.049</td>
<td>140 to 12 k</td>
<td>0.06 to 0.025</td>
<td>143</td>
</tr>
</tbody>
</table>

Microphone Verification

Microphone verification can be performed prior to a measurement task. Use either Pistonphone Type 4228 or Sound Calibrator Type 4231 fitted with adaptor WA-0728-W-006 for verifying a single quarter-inch microphone. This adaptor is included in Type 9712-W-FEN as standard.

If needed, factory standard calibration at HBK is available for the array microphones.
**Compliance with Standards**

**ARRAY WA-1764-W-001**

| CE | The CE marking is the manufacturer's declaration that the product meets the requirements of the applicable EU directives |
| RCM | RCM mark indicates compliance with applicable ACMA technical standards – that is, for telecommunications, radio communications, EMC and EME |
| China RoHS | China RoHS mark indicates compliance with administrative measures on the control of pollution caused by electronic information products according to the Ministry of Information Industries of the People's Republic of China |
| WEEE | WEEE mark indicates compliance with the EU WEEE Directive |

**Safety**

- EN/IEC 61010–1: Safety requirements for electrical equipment for measurement, control and laboratory use
- ANSI/UL 61010–1: Safety requirements for electrical equipment for measurement, control and laboratory use

**EMC Emission**

- EN/IEC 61000–6–3: Generic emission standard for residential, commercial and light industrial environments
- EN/IEC 61000–6–4: Generic emission standard for industrial environments
- CISPR 32: Radio disturbance characteristics of information technology equipment. Class B Limits
- FCC Rules, Part 15: Complies with the limits for a Class B digital device
- This ISM device complies with Canadian ICES–001 (standard for interference-causing equipment)

**EMC Immunity**

- EN/IEC 61000–6–1: Generic standards – Immunity for residential, commercial and light industrial environments
- EN/IEC 61000–6–2: Generic standards – Immunity for industrial environments
- EN/IEC 61326: Electrical equipment for measurement, control and laboratory use – EMC requirements

**NOTE:** The above is only guaranteed using accessories listed in this document

**Temperature**

- IEC 60068–2–1 & IEC 60068–2–2: Environmental Testing. Cold and Dry Heat
- Operating Temperature: –10 to +55 °C (14 to 131 °F)
- Storage Temperature: –25 to +70 °C (–13 to +158 °F)

**Humidity**

- IEC 60068–2–7: Humidity: 93% RH (non-condensing at 40 °C (104 °F))

**Mechanical**

- Non-operating:
  - IEC 60068–2–6: Vibration. 0.3 mm, 20 m/s², 10 – 500 Hz
  - IEC 60068–2–27: Shock: 1000 m/s²
  - IEC 60068–2–29: Bump: 1000 bumps at 250 m/s²

**LAN-XI DATA ACQUISITION HARDWARE**

See product data BP 2215

**Specifications – BK Connect Acoustic Camera**

**Acoustic Camera Type 9712-W-FEN**

**ARRAY WA-1764-W-001**

- **Frequency Range**: 140 Hz to 12 kHz
  - Near field, without reflective plate (SONAH): 140 Hz to 3 kHz
  - Far field, with reflective plate (beamforming): 1 kHz to 12 kHz
- **Diameter**: 35 cm (13.8 in)
- **Number of Microphones**: 30
- **Video Camera**:
  - Frame rate: 15 – 20 per second
  - Pixels: 1280 × 1024
  - Angle of view (diagonal): 76°

**WATERPROOF CARRYING CASE**

- **Dimensions**: 60 × 34 × 64 cm (24.6 × 13.4 × 25.2 in)
- **Weight (hardware and case)**: 22 kg (48.5 lb)

**FRONT END**

Specifications for LAN-XI data acquisition hardware used in BK Connect Acoustic Camera are given in product data BP 2215

**BK Connect Array Analysis Type 8430 or BK Connect Acoustic Camera Type 8493-A-N-SYS**

Specifications valid from BK Connect 2023.0

**MEASUREMENTS**

**Analysis (Narrow band)**: 1/1, 1/3, 1/12-octave

**Acoustical Weighting**: Linear, A, C

**Time Constant (Exponential)**: 1/8 s (fast), 1 s (slow), 8 s

**SYSTEM REQUIREMENTS**

- Windows® 10 or 11 Pro or Enterprise (x64) 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 (SQL Server 2022 Express included with software)

**RECOMMENDED SYSTEM CONFIGURATION**

- 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)
- Microsoft® Office 2021
- Microsoft® SQL Server® 2022
- Screen resolution of 1920 × 1080 pixels (full HD)

**TABLET REQUIREMENTS**

- Operating System: Windows®, iOS®, or Android™
- Recommended Size: 20 × 13 cm (8 × 5 in)

**REMOTE CONTROL/DISPLAY REQUIREMENTS**

TeamViewer or similar

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* Specifications for MSL of at least 7 dB
† Frequency range can be extended up to 20 kHz, with reduced MSL
‡ 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
BK Connect Acoustic Camera

HARDWARE
Type 9712-W-FEN Acoustic Camera
Including:
- 1 x Array Frame with handle, integral cable and tablet stand
- 1 x Video Camera
- 30 x Type 4959: Short 20 kHz Array Microphone
- 1 x UA-4139: 350 mm Reflective Plate with black polyurethane foam windscreen layer
- 1 x WE-0313: Storm Case
- 1 x WL-3654-D-050: USB 2.0 cable, 5 m (16.4 ft)
- 1 x WA-0728-W-006: Type 4228/4231 Calibrator Hose-fitted Adaptor for verification of single ¼” microphone

- LAN-XI Data Acquisition System
  - 1 x Type 3660-C-100: 5-module Front-end Frame with GPS
  - 1 x Type 3050-A-060: 6-ch. Input Module 51.2 kHz (Mic, CCLD, V), excluding accessories
  - 2 x Type 3053-B-120: 12-ch. Input Module 25.6 kHz (CCLD, V), excluding accessories
  - 1 x UA-2112-060: Detachable Front Panel, 6-ch. mic. array, 1 circular 7-pin (F) connector
  - 2 x UA-2112-120: Detachable Front Panel, 12-ch. mic. array, 2 circular 7-pin (F) connectors
  - 1 x Type 2831: Battery Module, excluding accessories

SOFTWARE
Type 8430-X* BK Connect Array Analysis
or
Type 8493-A-N-SYS BK Connect Acoustic Camera Applet (node-locked)

Required Software
With BK Connect Array Analysis Type 8430:
Type 8400-X* BK Connect Data Viewer
Type 8401-X* BK Connect Hardware Setup
Type 8401-A-X* BK Connect Hardware Setup (advanced)
M1-8430-X* Software Maintenance and Support Agreement for Type 8430
M1-8400-X* Software Maintenance and Support Agreement for Type 8400
M1-8401-X* Software Maintenance and Support Agreement for Type 8401
M1-8401-A-X* Software Maintenance and Support Agreement for Type 8401-A

With BK Connect Acoustic Camera Applet Type 8493-A-N-SYS:
M1-8493-A-N-SYS Software Maintenance and Support Agreement for Type 8493-A-N-SYS

NOTE: Applets cannot be upgraded to full-version applications or added to other applets and modules

Post-processing Software
Type 8606-X* PULSE Array Acoustics, Spherical Beamforming
Type 8607-X* PULSE Array Acoustics, Acoustic Holography
Type 8608-X* PULSE Array Acoustics, Beamforming
M1-8606-X* Software Maintenance and Support Agreement for Type 8606
M1-8607-X* Software Maintenance and Support Agreement for Type 8607
M1-8608-X* Software Maintenance and Support Agreement for Type 8608

Supported HBK Products

HARDWARE
UA-4139 350 mm Reflective Plate, with black polyurethane foam windscreen layer
UA-0750 Tripod with ball head, 40 to 131 cm (15.7 to 51.6 in)
Type 4228 Pistonphone
Type 4231 Sound Calibrator
WA-0728-W-003 Type 4228 Calibrator Hose-fitted Adaptor for verification of single ¼” microphone
WA-0728-W-006 Type 4228/4231 Calibrator Hose-fitted Adaptor for verification of six ¼” microphones

Calibration Services
ANA-LNXI-CAF Accredited Calibration of LAN-XI Modules
WA-1764-W-001-TCF Conformance Test including calibration and TEDS update of the 30 array microphones, Short 20 kHz Array Microphone Type 4959, plus verification of the assembled 30-ch. Hand-held Array WA-1764-W-001

Custom Options
Custom arrays are ordered through the Customized Projects Department or Project Sales Office†.
Individual components of the BK Connect Acoustic Camera can be purchased as needed

* 'X' indicates the licence module, either: node locked (N) or floating (F)
† Contact information for local HBK offices can be found at www.hbkworld.com