Visualize. Analyze. Record.
VOYAGER
MOBILE DATA ACQUISITION & VIBRO-ACOUSTIC ANALYSIS

The Voyager is a portable NVH testing device that merges multiple functional units like data acquisition, signal conditioning and storage into a powerful tablet device for vibro-acoustic data recording, visualization and analysis.

The Voyager device is set to transform the NVH testing industry as the frontrunner in on-site measurements. The success of the Scan & Listen device, that allows one to gain understanding about the sound field by listening, led to the development of Voyager. In addition, it offers real-time visualization, recording and audio filtering. The embedded touch controlled software offers the ability to run targeted vibro-acoustic analysis intuitively on the spot, monitor soundscapes and locate sound sources reliably over with quick scans. Compatibility with the Microflown range of sensors ensures utilising the superior advantages of the Microflown, in terms of background noise cancellation and signal-to-noise ratio. This allows using it directly at the test location in presence of environmental sounds. Visualize, analyze and record data by means of just a single handheld device, making the Voyager an indispensable portable NVH testing tool.

KEY FEATURES
THE VOYAGER AT A GLANCE

- Quad-core powered compact touchscreen tablet NVH testing tool
- Real-time listening & audio filtering along with signal playback and recording options
- Integrated data analysis software modules
- Applicable in operating environments e.g. reverberant environment
- Built-in battery and internal storage capacity for autonomous operation
- Compatibility with all Microflown probes and other (IEPE) sensors
- Integrated camera for comprehensive project management
Real-time listening & filtering, spectrum visualization, alongside post-processing capabilities. A conventional go-to measurement tool for wide range of data analysis capabilities on all data channels for extensive vibro-acoustic analysis.

- 6-channel system with 2 dedicated channels to connect IEPE sensors
- Audio recording and playback
- Real-time IIR audio filtering on all channels: low pass, band-pass, band-stop and high pass filter
- Octave band analyzer: 1, 1/3 and 1/12 octave band spectra
- Spectrogram analysis
- Built-in camera
- Data storage and exporting

Transform your Voyager into a powerful portable measuring station with embedded processing and signal conditioning units. Use the device autonomously or as a portable frontend for our PC based VELO software platform.

Additional to Standard
- Device compatibility as data acquisition on our PC based VELO software platform
- Plug-and-play compatibility with Microflown product solutions e.g. Scan&Paint 2D & 3D
- Additional vibro-acoustic data analysis options
The device interface is intuitive to operate and the modular applications enable easy usage by NVH experts and technicians alike. Inspired by the workflow operation, as daily used on mobile devices such as smartphones and tablets, a target was set to bring a similar approach and experience to the Voyager.

All operations are easily done, fully configurable in a matter of seconds. The touch controlled interactive icons provides ready access to different modes & settings: you can listen to the signal in real-time, switch to playback or analysis mode with just a single touch. All settings and options are directly accessible and visible, leading to easy and fast operation. Intuitive toggles provide single touch activation or deactivation of many features.

The icon based menus leave a clear & large space open to display all your analysis data, offering the perfect balance between intuitive usage and visual display.
LISTEN & VISUALIZE
Gain an acoustic impression of a sound event by listening to the sensor signal in real-time. Benefit from the superior advantages of the Microflown particle velocity sensor, in terms of background noise cancellation and signal-to-noise boost, for locating sound sources and visualizing data, e.g. spectrum, in real-time.

RECORD & PLAYBACK
The Voyager sets another milestone in monitoring soundscapes and locating sound sources. Recording and playback of the captured data ensures sound sources are not only located based on human perception, but reliable validation and analysis can directly be carried out on the spot at the testing location.

DATA ANALYSIS
All recorded data in the project can be selected here for playback and comprehensive analyses: FFT, Octave bands and Waveform time signal including Spectrogram analysis for the study of transient noise. The intuitive software offers ready access to the analysis settings in the form of an all-in-one overview, with just a single touch command.

TARGETED BAND FILTERING
Implementation of real-time filters provides deeper insight into the analyzed data. Manage multiple IIR filters up to 20 orders for low, band-pass, band-stop or high pass filter on a single or all the channels interactively. The phase and magnitude response of the filters can be set individually in the dedicated settings pane.

DATA MANAGEMENT
The project based on-board data storage offers a reliable solution to structure and manage data. Raw data, filtered data, analyzed data and snapshots are saved and offering seamlessly export across multiple platforms, including the Microflown Velo software platform.

“VISUALIZE, ANALYZE & RECORD...”

...FLEXIBLE AND RELIABLE AT THE TEST LOCATION”
### Parameter | Value
--- | ---
Input channels | 6
Connector interfaces | 1 x LEMO 7-pin (4 channels), 2 x Analog/IEPE in
CPU | Quad Core 1GHz
Resolution | 24 bit
Input voltage range | ± 0.1, ± 1 or ± 10 V
Internal Memory | 32 GB
Sampling frequencies | 8, 16, 32, 48 kHz
TFT display touchscreen | 7" LCD Color TTL
Screen resolution: 800 x 480 pixels
Operating temperature | 0 to 40 °C
Storage temperature | -20 to 50 °C
Battery | Lithium-ion, 4800 mAh | Operating time typical: 6 hours
Dimensions | 225 x 135 x 40 (WxDxH) mm
Weight | 1300 g
**LEMO INPUT CHANNEL 1-4**
The input for the main sensor and compatible with all Microflown sensors. Naturally including the new robust PU Voyager probe, enabling new applications and bringing particle velocity to a broader world.

**BNC AUXILIARY CHANNELS 5&6**
Two multipurpose BNC input channels 5 & 6, either analogue or IEPE enabled, can be used with a variety of common sensors e.g. microphones or accelerometers. The signals could be used for example for relative phase information or transfer functions.

**POWER INPUT**
The power input is used for charging the internal battery. Furthermore, it enables using the device on net power.

**USB 2.0**
The USB 2.0 is for general usage. For example, to connect external devices such as a mouse and keyboard or connect an USB storage device.

**MICRO-USB | OTG**
Keep your device up to date by using our computer for installing soft- and firmware updates. Secondly it offers a way to easy access the internal memory and transfer data to your computer.

**CONTROL SWITCH**
Switch the device on or off when longer pressed. It can also be used to put the screen in sleep/unlock mode to save battery life by short pressing.

**HEADPHONES | 3,5 MM JACK**
Connect the headphones for either real time listening or audio playback, with or without filtering applied to the signal. Utilising the superior advantages of the Microflown, in terms of back ground noise reduction and signal-to-noise boost.

**ETHERNET**
Next to autonomous use, the Voyager Advanced is compatible as frontend with our computer based VELO software platform. Connect the device by Ethernet to your computer. COMING SOON

**EMBEDDED CAMERA**
Take pictures as visual reference and link them to your measurements and projects stored on the device.
REDUCE THE PRESSURE IN YOUR WORK GO FOR PARTICLE VELOCITY