# Noise & Vibration

**Testing & Analysis Solutions** 







MEASURING NOISE & VIBRATION

# OROS Leadership through Innovation

# **About Us**

OROS's design and manufacturing have been renowned for providing the best in noise and vibration testing and analysis solutions.

# **Our Philosophy**

Reliability and efficiency are your ambition everyday. We know you require the same for your measurement instruments: comprehensive solutions providing performance and assurance, designed to fit the challenges of your demanding world.

# **Our Emphasis**

Continuously paying attention to your needs, OROS collaborates with a network of proven scientific affiliates to offer the latest technology, always based on innovation.



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# Made for your Demanding World

# **Automotive**

- > EV/HV
- > Cars
- > Heavy vehicles
- > Railways
- > Components

# Aerospace

- > Aero engines
- > Aircraft, helicopters
- > Subsystems
- > Defense systems, satellites

# **Energy & Process**

- > Power generation
- > Oil & gas
- > Chemical
- > Petrochemical











# R&D

- > Prototype validation
- > In-vehicle tests
- > Simulation models updating and correlation

# Acceptance

- > Test benches
- > Field commissioning

# **Diagnostics**

- > Troubleshooting
- > Root cause determination

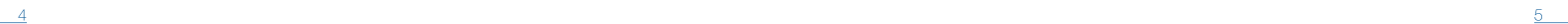
# **Marine**

- > Shipbuilding
- > Propulsion
- > Defense

# **Precision Machining & Process**

- > Machine tools
- > Components
- > Robots & conveyors





# **Application Based**

Instruments, software and services to meet your needs and expectations in noise and vibration analysis for test bench, in the field or in the laboratory.



# **Noise**

- > Sound power
- > Source localization
- > Psychoacoustic & sound design
- > Building acoustics



# Rotating

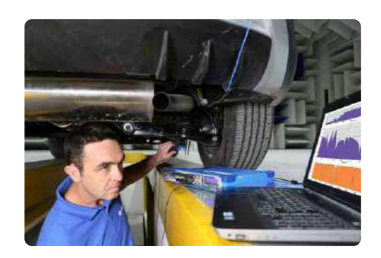
- > Jet engine testing
- > In-flight testing
- > Rotordynamics & balancing
- > Factory acceptance testing
- > MRO Maintenance Repair Overhaul
- > On-site commissioning / Troubleshooting diagnostics



# **NVH**

- > In-vehicle testing
- > Prototype validation
- > EV/HV
- > Powertrain testing
- > Cabin noise & acoustic comfort
- > TPA Transfer Path Analysis





# **Structural Dynamics**

- > Bump test
- > ODS Operating Deflection Shape
- > Modal analysis
- > Building vibration



# **Quality & Process Control**

- > Microelectronics production equipment
- > End of line production testing
- > Machine tool fine tuning

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# **OROS Solutions Improve your Efficiency**

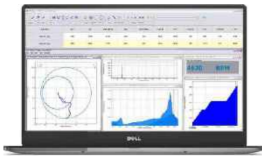
OROS designs and manufactures portable, rugged and real-time noise and vibration analyzers with efficient software solutions for all your tests and measurements.

# **Software - From R&D to diagnostics**



# **Rotating**

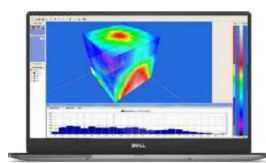
- > Order tracking
- > Torsion & twist
- > Rotordynamics
- > Turbomachinery vibration
- > Reciprocating machines diagnostics
- > Single, dual and multiplane balancing
- > Monitoring





# **Acoustics**

- > 1/n octave
- > Multichannel sound level meter
- > Sound power
- > Sound intensity
- > Sound mapping & source localization
- > Sound quality: psychoacoustics & sound design
- > Near-field acoustic holography (air or underwater)
- > TPA Transfer Path Analysis
- > EV/HV NVH





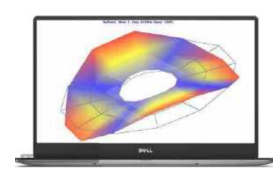
# **Data Acquisition & Signal Processing**

- > Recording
- > TDA Time Domain Analysis
- > FFT Narrow Band Spectral Analysis



# **Structural Dynamics**

- > Bump test
- > FRF & cross-spectrum
- > ODS Operating Deflection Shape
- > Modal analysis



# Instruments - From 2 to 32 channels, cascadable up to 1000+

# **Flexible Connection**

- > Mobile analyzer
- > Wi-Fi
- > Remote access
- > Distributed configuration
- > Large channel count systems

# Multioperations

- > PC free recording
- > Real-time & post-analysis
- > Multi-analysis
- > Handles any transducer



# Made for the Field

- > Portable
- > Rugged
- > Real-time
- > Multichannel

#### **Accurate**

- > DSP-based
- > 24 Bit − 40 kHz − 140 dB
- > ± 40 V input range
- $> \pm 0.02 \text{ dB} / \pm 0.02^{\circ}$

# **Services -** Everywhere close to you

### **Training**

- > Initial
- > Advanced
- > Webinar

# Coaching

- > Software customization
- > Measurement and analysis

#### **Testing**

- > Diagnostics expertise
- > Troubleshooting
- > Tools for automation



### **A Dedicated Team**

- > Dynamic and responsive Services department
- > Worldwide hotline
- > Global Accredited Maintenance Centers (worldwide coverage)
- > Rentals
- > Ready-to-go systems at any time

#### **Maintenance and Contracts**

- > Premium contracts
- > Software updates
- > Hardware upgrades
- > Calibration



# **Teamwork Instruments**

# For Teams & Fleets

Flexibility: Handles any transducer • Dual licenses system • Synchronous multi-tasking (live and post) Multi-environments: Robust design • Standalone & remote monitoring modes • Easy integration for test benches DataCare: Embedded dedicated processing (DSPs) • High-end metrology in all locations • Retrievable SSD hard-drives

# **Connections for any Situation**











# OR35, OR36 & OR38 Instruments

From 2 to 32 channels per chassis, and with daisy chain distribution the OR35, OR36 and OR38 instruments' range perfectly suits your measurement requirements with its high level of versatility and performance. Designed to be shared, these instruments provide exactly the same performance and capacities per channel no matter the model.

#### **Full Combination Options**

- > Switchless daisy chain distribution
- > Best in class cross channel phase 0.2 ° @20 kHz
- > Local processing and storage: extend the system power as channel number
- > Auxiliary tach/triggers and generators on all chassis's

# Made for Everyday Efficiency

- > Exchangeable XPod strain & temperature conditioners
- > PC free, direct standalone recording
- > USB ports for recording or charging/ powering of accessories
- > Wi-Fi connectivity

# **Powerful Instruments**

- > Fixed / removeable embedded SSD 16 to 512 GB
- > Dynamic or parametric (DC, 10 S/s) universal inputs
- > Scalable Force DSPs up to 8/chassis
- > 2 to 3 hours autonomy on internal
- > Wi-Fi, Gb Ethernet, secure internet connections (SSH)

# **OR10 Mobile DAQ**



OR10 - Mobile DAQ System (MODS) is designed for measurement situations where mobility, autonomy and data security are the most important requirements needs.

- > 4 to 8 channels, 2 high speed tach, CAN bus & uSD card
- > Ethernet, Wi-Fi & GPS

With up to 4 hours battery life, it operates as:

- > Standalone recorder
- > Control with dedicated NVGo Android App
- > Front-end of NVGate software platform

It is fully compatibility with the OROS software suite and the native DataSet Management technology, make MODS the perfect complement to your Teamwork instruments fleet.



# **OR34 Compact Analyzer**



OR34 is a **real-time analyzer** that integrates all the necessary features for standard noise & vibration testing in education, R&D and production environnements.

- > 4 ch 10 V, 2 high speed tach, 1 generator
- > High DSP density: ½ DSP/channel

With **UPS** & **Ethernet** it operates in:

- > General purpose noise & vibration testing
- > Education & training

Real-time analysis with a 1 DSP per channel capacity, whatever the demand. OR34 is an excellent solution for high speed test benches, especially for torsional and balancing applications.



# Mobi-Pack



Mobi-Pack is a ruggedized OR36 package designed for harsh field conditions.

- > OR36 Teamwork instrument based
- > Reinforced enclosure
- > Protection against shocks and projections
- > Laptop hosting space with lock
- > Cord power supply for power connection
- > Expandable mouse tablet
- > Protected recorder control panel & Mobi-Disk access

The Mobi-Pack is **designed for harsh** environments such as helicopter transportation or industrial machinery monitoring and standalone operation.





# **Teamwork Technology**

# DataCare, focus on the Best of your Signals

OROS Teamwork instruments include common «edge technologies» with an ability to process and store data faster, providing more efficient real-time results. Designed to accurately capture the right data at the right time, this powerful architecture combines many advanced capabilities.

# **Handle any Transducer**



Front-end designed to handle any type of transducer with no hassle

- > Accelerometer, microphone, force & pressure with ICP & TEDS
- > Torque, power, etc.... including parametric DC mode (part of universal inputs)
- > Prox. probe & keyphasor with ±40 V

# Temperature XPod

- > RTD: PT100, PT1000
- > J, K, T, N, E, T thermocouples
- > Integrated linearization
- > Automatic cold junction compensation

# Wheatstone Bridge XPod

- > Full, ½ and ¼ bridge
- > Automatic bridge balance
- > 120/350 Ω built-in resistors 0.5%
- ➤ Continuous 0 to 10 V excitation compensation

# **High-Performance Triggers**



Teamwork instruments feature high speed digitizers for acquisition on triggers & tachometers. From 2 to 6 external sync inputs per chassis.

- > 6.4 MHz oversampled trigger/tach
- > Eliminates ripple & jitter errors
- > Tach, torsion, twist and angular sampling
- > Sub-sample trigger adjustment

# **Access Anywhere**



# The Teamwork instruments feature advanced connectivity that includes:

- High speed 1 Gb/s Ethernet with integrated switch
- > SSH tunnel for secure remote connection
- > 100 Mb/s PTP IEEE 1588.2 clock synchronization with integrated switch
- > USB 3.0 ports for data streaming
- > Wi-Fi 2.4 & 5 GHz

Fluid real-time results at all times with edge computing and storage.



# **State of the Art Features**

- > Double aluminum casing
- > Connector protections
- > Dedicated transport bag
- > DC 10-32 V and AC mains
- > Control screen & keyboard
- > Rubber corner protection
- $\gt$  ±40 V, 24 bits, 140 dB dynamic
- > ±0.02 °/ ±0.01 dB channel match
- > 40 kHz BW, 102.4 & 65.536 kS/s
- > AC, DC, IEPE, Float & TEDS
- > Instrument locked shared licenses
- > On-board battery
- > Retrievable solid-state disks

# Gap-Free Multi-Analysis



When using OROS instruments for real-time analysis a gap-free analysis is guaranteed: all single samples are captured and processed thanks to the DSP based technology. This is very important as critical information may be stay hidden in the signal when using a non gap-free system.

The DSP based architecture of OROS systems ensures full real-time analysis avoiding any gap in the sample stream.

- > Scalable DSP
- > From 2 to 8 channels per DSP
- > Multi-task analyses
- > 100% deterministic

# Flexible Recording



The edge technology permits secure, high speed real-time multi-tasking of your data without compromising efficiency.

Recording raw data can be monitored with computed results (profiles, color maps, spectra, levels). Such results are used as graphical test signatures.

Real-time analysis can be re-analyzed anytime with the raw data recording backup.

# **Designed for the Field**



Teamwork instruments extend the need for laboratory accuracy to the field.

- > ½ day batterie life
- > MIL-STD-810-F
- > Robust aluminum casing
- > -20°C to 50°C
- Portable

# **Versatile Generators**



All analyzers have high-performance outputs driven by a flexible multi-signal generator module.

- > Controls experimental shakers
- > 1 to 6/chassis, cascadable
- > Fully synchronized
- > High resolution down to 25 µHz
- > Pure / Multi / Swept sine, white/pink noise, chirp, burst, file playback
- > Uncorrelated noises

# 







# **NVGate, the Teamwork Software Platform**

NVGate is the OROS software platform. It manages instruments' setup and signal analysis in both real-time and post-processing. NVGate gathers the basis of noise & vibration measurements backbone with front-end setup, signal processing, calibrations, transducers' database, live results graphs, reports and measurement automation tools.

# From Acquisition to Reporting, a Platform for your Performance

The OROS software feature natively embedded technologies that enhance your efficiency, security and quality.



# **Usage Driven Workflow**

Based on OROS experience of user's feedback, the ergonomics are optimized for a reduced number of clicks.

- > Toolbox flexibility
- > Ribbon access for setups, displays and actions
- > Reload saved and shared setups
- ➤ Advanced display tools: live linked cursors, maths operators, D&D based comparison



## **Automation for Optimized Efficiency**

For test benches and production lines, automated process is key for an optimized efficiency.

- > Non specialist's usage: start and run
- > Dedicated control panels
- > Mask editors and alarms
- > Macros and sequences for automated data acquisition, data storage and reporting
- > Template based Word/Excel automatic reports



# Simultaneous multianalyses

The platform features the following analyses in real-time and post-processing:

- > Signal recording
- > TDA Time Domain Analysis
- > Single and multiple FFTs
- > 1/n octave and sound level overalls
- > Order tracking



# **Data Management Designed for Teams**

Teamwork require to easily browse, filter & sort large datasets and setups:

- > Measurements measurements by contextual properties and attachments
- > Team shared data and setups
- > Use any PC or network directory: database free
- A platform data management for the software suite
- > Multiple data formats imports and exports

# Multi-Purpose Analysis for your Daily Use

# Just Store It - Recorder

The time signal is recorded to be post-analyzed later on

- > Parallel results monitoring for optimized efficiency, comfort and security
- > Gap-free parallel sampling rates: slow @10 S/s, fast (selectable up to 102.4 kS/s), oversampled @6,4 MHz for tachs
- > Pre-event recording

# A Glance at It - Time Domain Analysis

A first step into analysis allowing:

- > Looking at signals from seconds to hours
- Displaying typical scalar values (True DC, Min , Max, RMS, 0-Pk, Pk-Pk, Crest factor, Kurtosis) as view meters and profiles
- > Triggering other analysis/recording

# Get into It - FFT

The FFT module is the swiss-knife of noise and vibration analysis providing narrow band analysis. It is used for most applications including structural dynamics, acoustics, and rotating analysis. It offers from basic to advanced analysis results:

- > Spectra up to 40 kHz with 25601 lines
- > Frequency, time and synchronous time averaging
- > Lissajous, shaft view, envelope demodulation
- > All units: RMS, Peak, pk-pk, PSD, ESD, RMS PSD
- > Single/double integration & differentiation filters

# **Track its Evolutions - Waterfall**

Results can be stored in a pile referenced as a function of time, RPM or other parametric data (temperature, torque etc...).

- > 3D, colormap, profiles, Bode displays
- > Band level, order and max order extraction sections
- > Multigraph linked cursors for comparison analysis



# Catch it on the fly - NVGo

For situations demanding the upmost portability for data recording, OR10 DAQ is in action:

- > The NVGO App to setup and monitor results via an android device
- > A complete front-end setup and parallel monitoring of signals, spectra & levels



# **Rotating**

From Acceptance Tests to Diagnostics

Whatever the machine type: high speed turbine, compressor, transmission or a slow speed engine, OROS analyzers provide all the tools for rotating analysis from R&D, acceptance tests to diagnostics.



# **Rotating Speed Measurements**

OROS 3-Series analyzers feature flexible and accurate shaft speed measurement tools. **Tachometer signals are over-sampled** to ensure accurate rotating speed and phase. Signals can be adjusted for better pulse detection using filters, holdoff and hysteresis.



# **External Trigger Channels**

- > 2 tachometer inputs are standard (up to 6/chassis)
- > High sampling rate of 6.4 MHz (<152ns resolution) to allow an accurate phase measurement

# **Angular Sampling**

For crankshaft, timing and valve analysis on engines.

# Integrated Frequency to Voltage Converter

This function allows using the external synch channels directly as inputs for **torsional & twist** measurement.

# Output Shaft Rotating Speed Computation

Based on 1 or 2 tachometers and the gear ratio. Provides phase and RPM from any shaft on the kinematics including CVT belts.

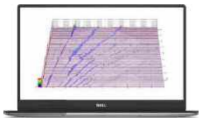
# **Order Tracking Analysis**

# **Order Based Diagnostics: ORDiag**

- > Rotation synchronous levels (RMS, Min/Max, Pk-Pk, Crest factor)
- > Angular correlation
- > Roders, ORFs

# **Constant Band Tracking (CBT)**

Helps the user acquire gearboxes' modulated and often buried noise and vibration orders.



# Synchronous Order Analysis (SOA)

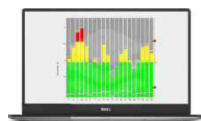
Provides stable and repeatable measurements for any speed-varying machinery. Using proven **real-time angular resampling algorithms**, SOA extracts amplitude and phase of orders; even from fast transients.

- > Up to 40 kHz real-time analysis
- > Order or angular domain averaging
- > Max order contribution search
- > Simultaneous order analysis on 2 shafts

# **Monitoring**

Use as a standalone monitoring system with ability to trigger actions based on defined alarm conditions. The system operates autonomously and can be accessed remotely for further diagnostics.

- > From basic to advanced triggering conditions
- > Pre-trigger time domain signal recording
- > Advanced and flexible actions on alarms (emails, external applications, macro)



# **Turbomachinery Vibration : ORBIGate**

ORBIGate, the turbomachinery software, gathers all functions required for turbomachinery rotordynamics analysis into one simple to use dedicated user interface.

- > Tabular list: gap voltage, overall, orders amplitude and phase (0.5X, 1X, nX), Sub1X, SMax
- > Orbits (Overall and nX filtered)
- > Full shaft motion: Shaft centerline + clearance circle + orbits
- > Bode, polar and trend plots

- > Full and half spectrum, cascade and waterfall
- > Gap voltage reference
- > Slow roll vector reference for run-out correction
- Real-time acquisition, post analysis (based on raw signal recording) and data navigation

# EngineDiag Integrate the machine mechanical properties and

**Reciprocating Machines Diagnostics:** 

Integrate the machine mechanical properties and kinematics (number of cylinders, machine cycles, timing diagram) into NVGate, the noise and vibration software platform. The **Advisor** offers an easy software configuration and displays results based on the machine characteristics and instrumentation.

- > Synchronous time signals with cycles overview
- > Overall level on the machine cycles and kinematic phases
- > Results comparison and trend
- Angle-Frequency representation based on Wigner-Ville algorithm
- > Cylinder phase alignment



# **Torsion & Twist**

The Instantaneous angular Velocity Converter (IVC) provides instantaneous angular velocity signal to be analyzed.

- > Integrated frequency to voltage converter
- > Cross phase tracking: the order cross-phase relatively to a reference channel for torsional resonances at specific orders identification.
- > Virtual inputs compute the static and dynamic twist from 2 tachometers' signals.

# Single, Dual & Multiplane Balancing

Assists the user during the test and the correction process:

- > Rigid or flexible rotor
- > 1 or 2 sensors per plane
- > Synchronous Order Analysis based
- > Trial mass method
- > Balancing prognosis, Trim



# **Spectral Based Diagnostics: FFTDiag**

A complete toolset dedicated to machinery diagnostics: rotating machine trains, transmissions, gears and roller bearings.

- > ShaftView
- > Cepstrum
- > Levels & profiles
- > Kinematics' markers > Envelope demodulation



# Structural Dynamics

From Acquisition to Modal Analysis

Structural dynamics aims at understanding the mechanical behavior of vehicles, components and industrial machinery. The success of such analysis starts with an efficient and high quality data acquisition in the field: the key main features required for achieving this have been built into our solutions.



# **Structural Data Acquisition**

With its dedicated structural mode, the FFT software module offers a comprehensive tool set for FRF and cross-spectra acquisition. Whether impact hammer, shaker excitation, or natural excitation is used, structural data can be acquired with confidence.

- > Use the appropriate results and display: Frequency Response Function (FRF), cross-spectra, force spectrum, coherence, trigger blocks.
- ➤ Any input can be set as the reference which generates a multiple reference FRF and cross spectrum matrix.
- > Manage small to large amounts of structural data by cascading instruments.
- > Define the measurement sets in Excel and use our node path sequencer to track all measurement points.
- > Hammer impact auto-range.
- > Use the appropriate weighting window (uniform, force/response).
- > Excitation validity check based on results preview: FRF, Force spectrum, Coherence, Trigger blocks.
- Accept/reject impact hammer measurement after checking coherence.
- > Connect up to 6 shakers for open-loop excitation with our outut generators.
- > Excitation signals such as swept sine, chirp, random, can be generated simultaneously.
- > Export the FRF in Universal File Format (UFF), MATLAB® and ASAM format.











# Modal

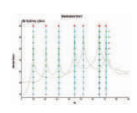
OROS proposes a comprehensive and powerful modal package adapted to all user levels from novices to modal experts. It features Operating Deflection Shape (ODS), Experimental Modal Analysis (EMA) as well as OMA (Operational Modal Analysis) using powerful state of the art algorithm making analysis of complex structures accessible without expertise.



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# **Geometry Building**

Interactive interface to create, modify and assemble standard elements or complex structures with global and local coordinate systems. Import data from external software in Universal File Format (UFF) and .iges.



#### ΕМΔ

SIMO (Single Input Multiple Output) & MIMO (Multiple Input Multiple Output) Single/multi-input and multi-output

Single/multi-input and multi-output idenitification.

# **OMA**

Narrow Band and Broadband Identification for responses only.
Focus on the Broadband method to identify all modes in a broad frequency band with high accuracy in a single measurement.



# **Direct Acquisition** & Signal Processing

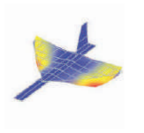
Dedicated interface for modal acquisition with impact hammer, shakers or under operational conditions to obtain:

- > FRF H1. FRF H2 for EMA.
- Power spectral density, half power spectral density for OMA.



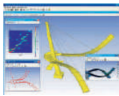
# Validation

Use MAC & COMAC to compare modal parameters from different methods. Compatible with external experimental and simulation results.



# **ODS**

Look at structure deflection based on natural excitation in time and frequency domain.



# Correlation and Model Updating

with FEM tools from DDS

- > Structural static and dynamic simulation
- > Pre-test and correlation
- > Model updating and optimization

# » Acoustics Analysis

# From Benchmarking to Troubleshooting

Teamwork instruments provide accurate and comprehensive results from any noise phenomena. Acoustic analysis can be performed simultaneously with other signal processing such as FFT, recorder, or order tracking.



In multiple situations, the sound emitted from objects need to be quantified: sound power is the ideal quantity for this. Depending on the test environment the best method to apply may vary. If it is a field test, Sound Intensity based techniques will be typically applied. If it is a repetitive test based on a test bench, the sound pressure based technique (Sound Power) is the ideal one.

#### **Sound Pressure Based**

The Sound Power software provides sound power determination based on the sound pressure levels measured by microphones around the test object. It is ideal for a test bench: indoor (laboratory anechoic environments) or outdoor environment.

- Fulfills main international standards for free field environments: ISO 374x
- > Dedicated interface for easy and repeatable operation
- > All microphone positions measured at once
- > Overall and Spectra real-time display
- > Type-1 precision results in dBA
- > Direct Sound Power determination
- > Automatic standard validity check
- > Background and environmental corrections
- > Repeatability and directivity checks
- > Test reporting with Excel



# **Octave Analysis**

- > 1, 1/3rd, 1/12th, 1/24th octave
- > Complies with IEC 61260 and IEC 60804
- > A, C weighting filters and other common ISO standards
- > Fast, slow, impulse time filtering
- > Leq, Short Leq, User Leq, Constant BT
- > Mask, Min/Max live overlay
- > 1/n octave waterfall with profile extraction by band
- > Dedicated DSP processing
- > Up to 40 kHz

# **Sound Intensity Based**

The Sound intensity software provides sound power determination based on the sound intensity measured by an intensity probe following the point-by-point testing (ISO9614-1) or the scanning procedure (ISO9614-2). It is ideal for tests in the field

- > Real-time sound intensity spectrum
- > Guided measurement procedure following ISO9614-1 & 2
- > Field criteria and indicators calculation
- > Automatic sound power report
- Calibration module for phase calibration and pressureresidual intensity index
- > Probe remote control management



# **Overall Acoustics: Levels & Profiles**

The OVA plug-in, a **multichannel sound level meter**, extends the analyzer's capabilities to a comprehensive acoustic measurement system.

- > Complies with the latest standards such as IEC 61672
- > Runs 3 RMS and a true peak detector/channel
- > Time filtering and weighting
- ➤ User selectable 3<sup>rd</sup> order 10 Hz high pass
- > Long duration profile memory (100,000 points/channel)





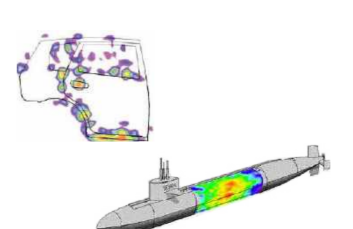


# **Sound Source Identification**

Sound source identification (SSI) techniques offer informative acoustic maps and quantitative information on test objects. These techniques are based on which sound source the user can quickly locate, determine the root cause of the unwanted noise, and decide where the noise reduction effort is to be concentrated. There are three main techniques. Sound intensity mapping is an easy and cost-efficient method, especially in noisy environments. Though measurements at many points are required to achieve accurate localization. In contrast, beamforming and near-field acoustic holography (NAH) are array-based approaches. Beamforming is well-suited for providing a quick overview of the complete test object at medium to high frequencies. While NAH focuses on sub-sets of the object and provides detailed acoustical information.

# **Sound Intensity Mapping**

- Classical exploded 2D view & Advanced 3D graphics sound mapping
- > Levels and spectra selectable by segment
- > Narrow band, octave, and 1/3 octave
- > Guided acquisition procedure
- > Multiple measurement surfaces creation
- > View the source behavior at several frequencies simultaneously
- > Intensity probe remote control management
- > Detect stationary noise sources



# 160 Hz 315 Hz

# **Near-field Holography Air & Underwater**

- > Provide the optimum accuracy in sound source localization, especially at low to medium frequencies
- > Estimate the sound field closer to or further away from the source
- > Source level quantification and ranking via evaluating global and partial radiated sound power through user-defined polygonal patches
- > Estimate the acoustic impact of local modifications on components
- > Different array design schemes allow adaptation to the geometry of the investigated structure
- > Most commonly used operation process for capturing the real test situation (RELAX technology)
- > Perfect tool for benchmarking competing solutions
- > Detect stationary and repeatable transient noise sources



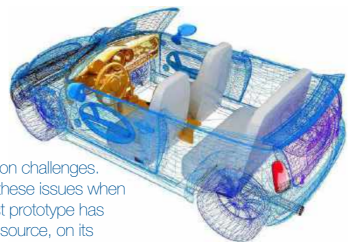
- Soundspot visualizes the dominant noise source in real-time video
- > Ultra-compact system: the lightest handheld sound camera in the market
- > Fully automatic setup and user-friendly interface, allows immediate acoustic investigation anywhere by anybody
- > Automatic distance measurement by the optical system
- > Acoustic map corresponding to the selected octave band
- Sonometer mode for measuring sound pressure level in dB or dBA
- > Post-processing software SoundSpot-Office available
- > Detect both transient and stationary noise sources



# » Acoustics Analysis

# **NVH**

Trains, planes, cars, all means of transport are affected by noise and vibration challenges. Although the R&D departments of vehicle manufacturers deal directly with these issues when designing vehicles, it is often necessary to take further actions once the first prototype has been released. To reduce noise, actions can be implemented either at the source, on its transfer path, or at the level of final emission into the passengers' ears.









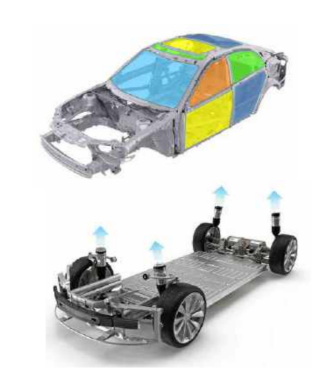
# **TPA: Transfer Path Analysis**

In NVH, one of the key objectives is to characterize how noise and vibration reach a target, for example the ear of the driver. This is achieved experimentally by carrying Transfer Path Analysis (TPA). It allows ranking the main sources in growing order of contributions at the target. To fulfill the needs of this application, OROS proposes a unique TPA solution designed in cooperation with the ICR company.

- > Full Transfer Path Analysis solution including analysis software, acquisition instruments and services
- > Allows contributions determination and ranking along the path
- > Range from a few to a large number of subsystems
- > Intuitive dedicated interface looking at contributions evolutions vs operating conditions
- > Frequency distribution of contributions: narrow-band, 1/3 octave spectra
- > Intuitive data selection management and navigation
- > Easy and flexible export of data for reporting







# **ATPA** unique advantages

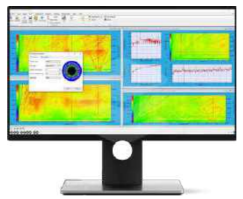
- > No requirement to mechanically isolate the various sources, resulting in shorter testing time
- > Allows contributions from panels, structural paths, and sources to be ranked
- Separates Air-borne contributions from Structure-borne contributions
- Coherent and Energetic analysis extending the analysis to high frequencies
- > Synthesis calculation allowing for a full test validity check

# **Sound Quality: Psychoacoustics & Sound Design**

The Sound Quality software module is the ideal tool for psychoacoustic metrics determination and intuitive sound design.

- Accurate and standardized psychoacoustic metrics determination: Loudness (DIN 45631/A1, ISO 532B, ISO 532-1, ISO 532-2), Sharpness, Fluctuation Strength, Roughness, Prominence Ratio, Tone-to-Noise Ratio, Articulation Index, and Speech Intelligibility Index
- > Interactive sound filtering: Frequency-based and Order-based
- Auditory spectrogram: Time-frequency aurally related analysis, making aural sensation visible
- > Intuitive sound design via innovative editing and resynthesis of auditory representations
- > Comprehensive frequency analysis, including modulation analysis and wavelet analysis
- > Order analysis and RPM-based display
- > Playlist management for fast and easy comparison
- Distance spectrogram for visualizing differences between two sounds







# **EV/HV: Electric Motor Noise**

Characterizing and mitigating noise from electric motors require to use the appropriate tools: the EVHV NVH module, developed in cooperation with the EOMYS company, is designed for that purpose.

## Powertrain setup:

- > Management of your EV/HV motor topologies (PMSM, SCIM...)
- > Analysis of the main excitations (frequencies, wavenumbers)

**Electric markers:** spot the frequencies

- > Spot instantly electromagnetic excitations (slotting frequencies, PWM, ...) based on motor and converter characteristics
- > Allows the separation of magnetic excitations from the structural response

**Spatiogram:** characterize the contributing electric forces patterns

- > Represent the noise resulting of one spatial distribution of the electromagnetic forces for the whole range of rpms during a runup.
- > Allow to determine how much a specific wavenumber (so one distribution of the forces) contributes to the emitted noise. It is calculated from the data captured on the surface of the stator.

# **Services**

# **Everywhere Close to You**

Responsiveness is the key to offering the highest level of services. OROS relies on a powerful network of subsidiaries, offices, resellers, maintenance centers and qualified partners. They are the first steps to your productivity.

# **Training**

Experts from OROS offer **theoretical and applied training sessions on noise and vibration**. Our training programs are defined with you according to your needs: content can be either initial or advanced depending on your level and skill.

Our objective is to work side-by-side with you as you use of your system to maximize your profitability and efficiency. We offer applied training programs at your facility. We also offer remote web-based training sessions with one of our many expert instructors.

# **Coaching**

# **Assistance with your Measurements**

When resources are not available to you (lack of resources, skills, or systems), we offer assistance with your on-site measurements. We manage the entire process of your tests and measurements, up to and including final test reports. We help optimize your measurement process depending on your application and field requirements.

### **Expertise in Diagnostics**

We even perform the measurement for you with on-site diagnostics or prototype characterization.



# **On-demand Services**

We offer on-demand software and hardware upgrades and updates. At any time, calibration (NFX07-011) as well as diagnostics and repair can be provided.



# Customization

When your needs go beyond typical use, we are able to answer the need for your **specific requirements and adapt to your specifications**. With our flexible platform, we are able to **customize either the instrument or software**. We tap into our years of experience and know-how to find the best solution for you.

### **Automation Tools**

We offer a large panel of tools for automation that streamlines your testing. As an example, our macros and sequences are very powerful tools that create automated procedure.

# Integration

NVDrive allows you to implement your own solution. From a simple add-on to complete test benches, build your program that drives and get results from Teamwork instruments through a TCP/IP interface.

# Renting

Based on a range of modular instruments from 2 to 32 channels, the OROS line of Teamwork analyzer technology enables them to cascade or be distributed up to 1000 channels. Instruments, conditioners and software licenses are flexible and interchangeable.

The OROS Customer Care department is at your disposal to propose rentals of instruments and/or software modules to help you in your **fleet management**.

Hardware: increase capacity and performance of your instruments

**Software**: try other OROS software modules according to your applications or rent any additional function on an as-needed basis.



- 1, 2 or 4 years renewable contracts to extend your warranty
- > 3 months satisfied or exchanged period
- > Hotline (Help-desk support)
- > Full coverage on your instrument (calibration and maintenance)
- > Guaranteed turn around time (4 days) for hardware repairs and calibration
- > Loaner units on longer time-frame repair or calibration
- > Access to a personalized section on the myOROS website for software updates, tech-notes and other non-public downloads
- > Calibration reminders
- > Priority service at our maintenance center
- > Privileged access to extended services at a preferential rate: urgent loan within 1 day,...

# The OROS Service Department

Paying the greatest attention to our customers' satisfaction, OROS devotes a dedicated department, the Services Department, to ensure the best use of our technology. The dynamic and responsive team closely works with all the OROS experts: technical, R&D, manufacturing, marketing and sales.



# **Global Accredited Maintenance Centers**

With worldwide coverage (China, Europe, India, Japan, Saudi Arabia, South Korea, USA), OROS is in close proximity to its customers, ensuring your instruments are up and running when you need it. Technicians are certified on a regular basis by OROS specialists, enabling them to repair, calibrate and upgrade all OROS systems.



# **General Specifications**

# Instruments

Front end	OR10	OR34	OR35	OR36	Mobi-Pack™	OR38
Dynamic inputs	4/8	2/4	2/4/6/8/10	4/8/12/16	4/8/12/16	16/20/24/28/32
Universal inputs (DYN/DC)	-	-	4/8	4/8/12/16	4/8/12/16	16/20/24/28/32
Input/connector	3	1	1	1	1	1
Type	LEMO	BNC	BNC/XPod	BNC/XPod	BNC	BNC/XPod
Ext. Sync (Triggers/Tach)	2	0/2	0/2	0/2/4/6	0/2/4/6	0/2/4/6
Outputs (Generators)	-	0/1	0/2	0/2/4/6	0/2/4/6	0/2/4/6
Auxiliary DC channels*	-	-	-	2/4	2/4	2/4

Inputs						
Sampling	2 kS/s to 65.536 kS/s	or 102.4 kS/s - 24 bits	s sigma delta ADC			
Accuracy	Phase ±0.02° - amplit	tude ±0.02 dB - Dynam	ic > 140 dB			
Coupling	AC/DC/ICP®/TEDS/FI	oat				
Range	±300 mV to ±40 V	±17.5 mV to ±10 V	±100 mV to ±40 V			
XPod slots	-	-	1	2	-	4
Filtering	High/Low Pass - Stop	/Pass band - Integrato	r (simple/double) - Diffe	erentiator – A/C/Z		

Auxiliaries	
Outputs	Binaural - 3.5 stereo
Ext. sync (Trigger / Tach)	64 x over sampled - Resolution < 160 ns (0.06° @ 1 kHz) - ±40 V range (±10 V on OR34)
DC channels	-   Sampling 10 S/s - 50 Hz/60 Hz rejection - reproducibility <1 mV

Hard disk	16 GB µSD   removable	[-	64 GB SSD fixed	128 GB removable	SSD – USB 3.0	
Processors (DSP)	į -	1/2	1/2 - Force	1 to 4 - Force	1 to 4 - Force	1 to 8 - Force
Autonomy	4 h	15 min UPS	3 h	2 h	2 h	2 h
Power supply	USB-C power supp	ly   AC (100 V to 240 V)	/ DC (10 V to 28 V), M	lobi-Pack is AC only		
PC connection	Wi-Fi - 100 Mb/s   Ethernet	100 Mb/s Ethernet	WiFi - 1 Gb/s			
Veight	850 g/1.9 lbs	1.4 kg/3 lbs	3 kg/6.6 lbs	5.2 kg/11.5 lbs	10 kg/22 lbs with power supply	8.2 kg / 18 lbs
Dimensions (mm)	174x 120 x 37	163 x 54 x 215	310 x 58 x 245	114 x 280 x 325	410 x 180 x 360	114 x 400 x 32
Dimensions (in)	168×47×15	164x21x84	1122x23x96	1445 x 11 x 128	1161x71x142	45 x 15 7 x 12

NVGo App (OR10 only)	
Functions	Load Model setup with properties help - Front-end adjust - Record - Save signal with properties - Check signal - Real time phone palyback
Monitoring	Inputs list with coupling name and status - Vumeters (pk & RMS) - Signal envelope, 2 ch by 2 - Spectra and trigger blocks, 2 ch by 2
Connectivity	Wi-Fi 802.11 n, ac - Disconnection proof, Android 7,0 and higher version

Large Channel Count Systems	
Channels	Max channels: 1000+ - Matching; Phase: ±2° @ 20 kHz, Amp: < ±0.1 dB
Connections	1 Gb/s Ethernet network (analysis/monitoring)
Operations	Up to 40 kHz analyses and recording - local disk storage
Software	Supervisor NETGate or NVGate

Distributed systems	
Size	2 to 16 units
Accuracy	Between units: ±0.2° @ 20 kHz - ±0.02 dB
Network	Daisy chain - 1 Gbs/S Ethernet - Switchless - 100 m/ branch

# **Accessories**

CAN bus interface (CAN)			
Type	CAN Bus Hi-Z probe and interface		
Standards	CAN 2.0A & 2.0B – 125 kb/s to 500 Mb/s - J1939 compliant		
Probe	Hi-Z Sub D 15 - 1.5 m and 5 m cables - Analyzer or Bus powered		
Capacity	100 ch - 10 Hz refresh rate - synchronous with dynamic analyses		
Strain gauges (S XPod)			
Type	Dynamic Wheatstone bridges conditioner extension module for OR36 and OR38		
Bridge type	Full, Half, Quarter bridge - 120 $\Omega$ , 350 $\Omega$ built in completion resistors		
Inputs	8 dynamics (40 kHz) inputs - ±1 V and ±100 mV range, DC/AC coupling		
Excitation	continuous 0 to 10 V - 30 mA (0 to 4 V) / 12 mA (4 to 10 V) - Automatic bridges balance		
Temperature (T XPod)			
Type	Parametric thermocouples and RTDs conditioner extension module for OR36 and OR38		
Thermocouple	J, K, T, N, E. Integrated cold compensation and linearization		
RTDs	PT100 (0.5 to 4 mA), PT1000 (0,5 to 1 mA)		
Range	-210°c to +1300°c, accuracy <0,5% of full range		

# **NVGate®** (software base)

1 to 16 Layouts - 1 to 32 windows/layout - 1 to 128 traces/window - automatic windows generation on channels activation - linked cursors between windows
Multitrace - Multigraph - Magnitude gathering - Memorization - saved/on-line trace overlay
Mouse driven X, Y or Z translation - Area/axis zoom - Adjustable X, Y, Z scale
Lin, log or dB Y scale - RMS, Pk, Pk-Pk, EU <sup>2</sup> , PSD, ESD and RMS PSD unit - acoustics weightings
Dual cursors with Dx/Dy- peaks and max automatic detection (interpolated) - adjustable labels, sideband, harmonic, power band, period and kinematics markers

Triggered, weighted and filtered blocks - File overview / Zoom - X/Y (lissajous)	
Magnitude - Phase- Bode - Imaginary & real part - Polar - 3D cascade	
1, 3, 12 and 24 band/octave - linear and weighted overall levels	
RPM - DC - kurtosis - Orders - power band - overall- Time, RPM or DC X axis	
Digital - Magnitude/phase - Continuous with colored alarms	
Waterfall (narrow band/ 1/n Octave) - color spectrograms - sonogram - orthogonal or isometric views - XY, Yref, order/freq extraction views - sections management	
_	Magnitude - Phase- Bode - Imaginary & real part - Polar - 3D cascade  1, 3, 12 and 24 band/octave - linear and weighted overall levels  RPM - DC - kurtosis - Orders - power band - overall- Time, RPM or DC X axis  Digital - Magnitude/phase - Continuous with colored alarms  Waterfall (narrow band/ 1/n Octave) - color spectrograms - sonogram - orthogonal or isometric views - XY, Yref,

# Data management

Project manager	
Results indentification	User's define properties apply automatically to Projects (Context, campaign), Models (Setup, Workbook) and Measurement (Results + configuration)
Results search	Database free, the results are deposed (Share) at any network location with their properties embedded. Results recovery (Collate) with Excel like tables
Data fusion	Any data (Results, tranducers database, models, report templates, attached documents) are merged on the network and the seats

# Real-time analysis

Performances per DSP	OR34	OR35, MP, OR36 and OR38
Gap free recording	4 ch 40 kHz	8 channels 40 kHz
Real-time FFT	4 ch 40 kHz 401 lines	8 ch 40 kHz 3201 lines or 8 ch 25.6 k kHz 25601 lines
Synchronous order	4 ch 12000 RPM 1/8th order max order 100	8 ch 12000 RPM 1/4th order max order 100
1/nth Octave	4 ch 25.6 kHz 1/3rd Octave	8 ch 25.6 kHz 1/3rd Octave
Time domain analysis	4 ch 20 kHz	8 ch 25.6 kHz or 4 ch 40 kHz
Sound level meter	4 ch 25.6 kHz - 3 detectors + peak/ch	8 ch 40 kHz - 3 detectors + peak/ch

# I/O functions

Tacha	/ keynhasor	

Sources	Pulses detection from ext. sync or inputs - virtual (compute gear ratio), DC level	
Number	4 tachs from input - 2 to 6 ext. tach - 4 fractionnal tach - 4 DC tachometers	
Settings	Adjustable Signal filtering - pre-divider 2 to 1024 - averaging - pulse/rev	
Frequency to voltage converter	152 ns resolution - 1 to 4096 pulse/rev integrator and differentiator filter - smoother - 12 000 RPM max with 200 pulse/rev up to 6 inputs fractional missing teeth management	
Math combined tachometer	RPM computation from 2 tachs - Editor with +,-,*, /, log, exp, power, sqrt and trigonometrical operators - Ideal for CVT belt speed measurement	
Angular sampling	2 to 2048 pulse/rev - Decorrelated analysis resolution	
Triggers		
Edge	From input or ext. synch - Adjustable threshold, Slope, Hold off, Hystersis, pre and post-divider	
Level & delta level	From input DC, RMS, Kurtosis pk, crest Factor or DC channel - Adjustable start, stop, delta levels and slope	
RPM & delta RPM	From any tach - adjustable start, stop, delta RPM and slope - Interpolation	
Miscellaneous	Manual - time period (2) - Combination (and, or, before) - generators steps, stabilization and burst - result availability from every plug-in	
Generators		
Pure tone	2 independent fixed sine - 1 to 6 correlated fixed sine with sweep transition - amplitude and phase adjustable	
Noises	4 uncorrelated random (white/pink) - 4 independent multisine - 2 chirp - Adjustable bandwidth, filtering, amplitude, phase, resolution and burst	
Swept sine	1 to 6 simultaneous outputs - phase and amplitude offset - adjsutable sweep speed (lin/log), cycles, steps, frequency span and settling time	
Play-back	File (recorded/imported) - Inputs - Simultaneous with real-time analysis	

# Compatibility Automation

Macros	Automate any NVGate® operation - Graphical editor - Records user operations - Algorithmic instructions - Interactive query management - Sub procedures - Debug/log window
Mask & Alarms	Mask editor for spectra (freq/order), profiles and 1/n <sup>th</sup> oct - Dual mask (min/max) - Mask crossing alarms - Link to macro
Sequencer	imports acquisition setup sequences from Excel® - Sequence navigator (replay, jump to, pause) - Sequence editor (control applied settings
NVDrive®	TCP/IP language for control/command of NVGate® - Modifies setup - Collects data - injects result - Operates on-line and office modes - Operates locally or through LAN/WAN

Import / Export	
Signal import (time series)	OROS wav - Audio wav (with frequency conversion) - UFF (58) - Txt
Result import (others)	AE2 - TXT- Excel® (mask)
Export	UFF - TXT - SDF - Matlab® - Audio wav - OROS wav - ATFX (ASAM)
Report	MS Word® - Excel® - Copy/paste WMF - on-line data refresh

Specifications not binding. OROS reserves its right to modify without notifications.

# **General Specifications**

# **NVGate Software Modules**

The following modules (plug-ins) run independently. They operate simultaneously on any inputs with separate bandwidths, averaging modes, triggering and filtering. (i.e. an input can be analyzed by the FFT plug-in in the 2 kHz bandwidth while it is integrated and orders are extracted from it by the SOA plug-in)

# Base plug-ins

Recorder	
Bandwidths	4 independent bandwidths/record - 0.8 Hz to 40 kHz - Records DC channels at low rate - Records ext. synch at over sampled resolution - Compressed (16 bits) or native (32 bits) formats - Throughput max: 15 MB/s (38 ch. x 40 kHz)
Tracks	Up to 128 tracks - Files can be divided by tracks and/or duration
Modes	Start to time - Start to stop - Time to stop (up to 2 GSamples) - Records on PC or on local disc - Multiple records on one files
Player	
Modes	Playback on outputs - Post-analysis - Repeat mode
Tracks update	Sensibilities - Units - Labels - Adjustable duration and start offset
Monitor	
Sources	4 channels - Hot plug of any input (do not stop real-time analysis/recording) - Dedicated DSP
Fixed setup	401 lines - Hanning window - Spectral domain exponential averaging
Detectors	Adjustable band-pass filter with by-pass - Adjustable averaging duration - DC, RMS, Min, Max, Pk, Pk-Pk, Crest factor and Kurtosis detectors
Waterfall	
Stacks results from	Monitor (detectors) - FFT (power band, time, spectra, FRFs) - CBT and SOA (Orders, order spectra) - 1/n Oct (instantaneous, max & min hold, averaged CPB spectra) - OVA (Leq, short Leq) - TDA levels (DC, RMS, Min, Max, Pk, Pk-Pk, Crest factor, Kurtosis)
Acquisition modes	One shot or continuous scrolling - Synchronized on any event or result availability - 1 to 100 000 slices - On-line 3D & color map displays
Detectors  Waterfall  Stacks results from	Adjustable band-pass filter with by-pass - Adjustable averaging duration - DC, RMS, Min, Max, Pk, Pk-Pk, Crest factor and Kurtosis  Monitor (detectors) - FFT (power band, time, spectra, FRFs) - CBT and SOA (Orders, order spectra) - 1/n Oct (instantaneous, max 8 hold, averaged CPB spectra) - OVA (Leq, short Leq) - TDA levels (DC, RMS, Min, Max, Pk, Pk-Pk, Crest factor, Kurtosis)

# **Analysis plug-ins**

Narrow	hand	spectra	(FFT)

Marrow Dariu Spectra (i i i)	
Bandwidths / Resolution	DC to 40 kHz - 101 to 25601 lines - Simultaneous FFT Zoom (x 128)
Averaging	Time (STA), Spectral or FDSA domains - Overlap (0 – 99.9%) - Linear, exponential, peak hold and ref peak hold modes
Weighting window	Hanning - Hamming - Kaiser Bessel - Uniform - User define - Force & Response
Filters	HP, LP - BP, BS - integrator (simple and double) - Differentiator A and C laws - Independent on any channels
Cross functions	Cross spectra - FRF H1 & H2 - Coherence - Zoomed results - Full matrix (32 x 32) of cross functions available simultaneously
Capacity	4 or 128 channels plug-ins - Up to 4 FFT plug-ins with independent setups
Others	Adjustable band power tracking

# Constant band order tracking (CBT) FFT Add-on

Tracked orders	1 to 8 independent orders tracked per channels - Adjustable frequency span
Tachometer	Any valid tachometer (ext. sync, inputs, virtual) - adjustable start, stop, delta RPM and slope - Interpolation
Capacity	Same as FFT
Others	Order extraction centered on nearest peak - cross phase tracking

# FFT-Diag Add-on

Levels	DC - Min/max - RMS - Peak - Peak to peak - Crest factor - Kurtosis - Time domain extraction
Correlation	Auto and cross correlation between any channels - instantaneous and averaged results - centered and left zero padding weighting windows
Demodulation	Envelope demodulation signal- Simultaneously with spectra, zoomed spectra and envelope spectra
Shaft-view	Unwrapped signal view along shaft profile - polar cursors - direct angle reading
Cepstrum	Frequency harmonics reducer, quefrencis and time axis
Kinematic markers	Excel or csv based - database provided

# Synchronous order analysis (SOA)

Type	I ime domain re-sampling and interpolation function of tachometer
Span / Resolution	Max order 6.25 to 800 - 1 to 1/32 order resolution
Tracked orders	1 to 8 independent orders tracked per channels
Tachometer	Any valid tachometer (ext. sync, inputs, fractionnal), DC, Maths
Averaging	Angular or order domain - linear, exponential, peak hold and ref peak hold modes
Overlap	1 to 31 rev - in % of rev - phase correction to keyphasor reference
Multiple pulse/rev	1 to 1024 - spectrum at each new pulse - phase correction to keyphasor reference
Weighting windows	Hanning - Hamming - Kaiser Bessel - Uniform
Filters	HP, LP - BP, BS - Integrator (simple and double) - Differentiator - A and C laws - Independent on any channels
Capacity	4 or 128 channels plug-ins - 1 or 2 SOA plug-ins with independent setups and tachometer
Others	Adjustable band (order) power tracking - cross phase tracking - independent phase shift (± 720°) per channel - angular sampling

# Time domain analysis (TDA)

Type	Statistical extraction and view on time series
Levels	Real-time DC, RMS, min/max, kurtosis, peak, peak-to peak and crest factor view meters and profiles
Signal view	Time base and duration independent on each channels - 320 ms to 110 hrs - relative or absolute time
Bandwidths	Adjustable from DC to 40 kHz
Filtering	HP, LP, BP, BS, integrator (simple and double) - Differentiator - A and C laws - independent on any channels
Averaging	Exponential, linear, repeated linear, repeated on trigger
Capacity	4 to 128 channels

## ORDiag Add-on

Revolution synchronous levels	DC - Min/max - RMS - Peak - Peak to peak - Crest factor - On any channels
Order correlation	Auto and cross correlation between any channels - instantaneous and averaged results - centered and left zero padding weighting windows
Shaft-view	Unwrapped signal view along shaft profile - polar cursors - direct angle reading
Copstrum™	Order harmonics reducers - roders™ and angle axis
Cross functions	Cross-spectra - ORF (Order Response Function) - Order coherence

#### I/n Octave constant percentage band (OCT

1/11 Octave constant percentage band (OCT)	
Туре	Filter based - complies IEC 1260 & IEC 804
Averaging	Short Leq - Fast - Slow - Impulse - Linear - repeated
Weighting	A - B - C - D - 1/A - 1(A*D) - A*D - Wx(ISO 2631) - Wx (BSI6841)
Capacity	4 to 128 channels plug-ins
Others	Overall levels (linear & time weighted)

#### verall acoustics levels (OVA

Overall acoustics (over		
Туре	Integrated Sound level meter - complies IEC 60-672 - Delivers class 1 results	
Bandwidths	10 Hz (adjustable filter) to 40 kHz	
Detectors	1 peak / channel - 3 RMS time weighted detector / channel	
Averaging / Weighting	Short Leq 1s and 1/8s - linear / A - C- Z (none) independent on any detector	
Time filtering	Fast - Slow - Impulse independent on any detector	
Capacity	4 to 128 channels plug-ins	

#### Direct recording (D-rec)

Birock rocording (B 100)		
Туре	Stand-alone data recording option for the OR36, OR38 and Moby-Pack analyzers	
Capacity	Same as analyzer ones (32 ch @ 40 kHz - multirecords - multisampling - all record modes)	
Triggers	Periodic, level, edge detection, Ext. sync - pre/post-triggering	
Setup	From NVGate or 100% PC free through LCD panel - 12 user define presets	
LCD panel settings	Per input: coupling, range, add/remove - Sampling, record mode, bridge autozero	
Data security	Power failure, disk extraction and failure proof - Automatic data recovery without PC - Time stamped records - Overload LED	

### Virtual inputs (VIN, VDC)

Туре	Real-time computation on time series from dynamic (VIN) and parametric (VDC) inputs
Typical operations	Time domain cross function, Vector components contribution, multitransducers power, torsional twist, trigger on averaged/ratio signal
Dynamic channels	(A*IN+B) <sup>N</sup> and filter on each channel – A, B, N positive, negative, decimal ex: (2 * IN + 0.41) <sup>-1/2</sup>
Dynamic operators	Sum, Product, with general coefficient, offset and power - up to 12 ch per operator
Parametric operators	Equation editor: +, -, *, ÷, pwr, sqrt, exp, logs (n, 10,2), trigonometry (arc, hyp), abs

# **Applications Software Modules**

# Modal

Geometry	Geometry builder - import in UFF and IGES	
Data import/export	UFF and Excel compatibility	
Impact hammer acquisition	Sequencer - FRF H1/H2, coherence- force/response window - double impact rejection - manual accept/reject	
Shakers acquisition	Multiexcitation - sine/random/chirp excitation - hanning window	
Mode indentification tools	Complex Modal Indicator Function (CMIF), Stability diagram – manual or automatic modes selection	
ODS	In time and frequency domain	
EMA/OMA narrowband method	Based on the Complex Mode Indicator Function (CMIF)	
EMA/OMA broadband method Based on Polyreference Least Squares Complex Frequency algorithm (p-LSCF)		
EMA MIMO1 method	Based on Frequency Domain Poly-Reference algorithm (FDPR)	
EMA SIMO/MIMO2 method	Based on Rational Fraction Polynomial formulation of the transfer function	
Validation	Modal Assurance Criterion (MAC), The Coordinate Modal Assurance Criterion (COMAC)	

# **EngineDiag**

Machine settings	Delivered power, nominal speed, configuration: Inline or Vee, the cycle: 2-stroke or 4 stroke, number of cylinders, firing order
Timing diagram	Kinematic events and phases
Instrumentation	Tables associating input, input label, connected transducer and sensitivity
Advisor	List of rules depending on the Engine Model to set up NVGate automatically or manually
Synchronous	Triggered block on one machine cycles with cycle overview, triggered block aligned on a same kinematic event, RMS values calculated
analysis results	on the machine cycle and on the different phases of the cycle
Angle-frequency analysis	Wigner-Ville colorspectrogram and extracted results: Energy spectrum & Instantaneous power

Specifications not binding. OROS reserves its right to modify without notifications.

# **General Specifications**

# **Applications Software Modules**

# **ORBIGate®**

Onbidate	
Multianalysis	Real-time analysis, based on Synchronous Order Analysis (SOA and FFT) + raw signal recording
Project & data	Project, machine train and measurement management interface - Sensors set by angular steps of 1°
Inputs	Proximity probes, velocity pick up, accelerometers - Coupling: AC, DC, AC Float, DC Float, ICP®. Up to +/- 40V
Tachs	Direct or undirect coupling (1 or 2 shafts per machine trains): simultaneous phase extraction
	Measured, virtual (gear ratio based determination) or simulated tach
Overview grid	GAP V, GAP, Overall, Amplitude & Phase vectors: 1X, 2X, 3X, customizable nX (from Subharmonic to 100) Sub1X, Smax
Displays	Full Shaft Motion (shaft centerline, clearance and orbit), shaft centerline, overall orbit (up to 512 points), nX filtered orbit, Bode & polar plot,
	trend (relative or absolute time x-axis), order and frequency spectrum, half and full spectra, waterfall & cascade, time domain signal, shaft view,
	rotating speed profile
Alarms	Trigger action on level above/below scalar values (on any channels), rotating speed, date and time
Sampling type	Delta time, Delta RPM, Delta RPM + Delta time, free run
Modes	Acquisition, post-analysis & navigation - on-line (connected to analyzer) or office (PC only) operation
GAP reference	Reference determination when shaft at bottom or at center
Run-out	Vector run-out correction (complex spectrum correction) at slow roll
Departing	Report batch generation and printing with Microsoft Word or Excel: graphics & legends Data export to ASCI
neporting	and Microsoft Excel.
Reporting	

# **Monitoring**

Platform integration	Linked to NVGate as an add-on module and benefits of all NVGate possibilities for condition levels availability, triggering and displays
Conditions	Defined amplitude threshold excess
Actions	Start analysis, recording, emails, external applications, macros
Autonomy	Fully autonomous, based on the Autonomy Kit (optional) allowing to restart automatically the instrument
NVGate plug-in	No compulsory plug-in. Recommended plug-in: ORNV-REC-I, ORNV-TDA-I, ORNV-FFT-I, ORNV-ORD-I

# Single & Dual Balancing

Procedure	1 or 2 plane balancing for rigid rotor, trial weight method at steady state (not necessarily operating speed), trim balance
Analysis	1X amplitude and phase determination: based on Synchronous Order Analysis (SOA) Accuracy ± 0.02dB, ± 0.02°
Inputs	1 or 2 sensors per plane. Proximity probes, velocimeters, accelerometers. Coupling: AC, DC, AC Float, DC Float, ICP®. Up to ± 40V
Correction	Adding/retrieving weight, splitted correction weights on defined positions
Residual unbalance	ISO 1940-1 admissible residual unbalance determination at operating speed, residual unbalance prognostic
Displays	Real-time polar diagram, correction display & correction chart
Report	Overview balancing report

# **Multiplane Balancing**

Machines	Up to 14 balancing planes
Data	Based on 1X data (Amplitude & Phase): Run-up, steady-state or shut-down
Calculations	Carried out in office mode with multiple speeds selection
Displays	Rotating speed profile (RPM vs time), 1X: Amplitude, Phase, Polar
Correction	Adding/retrieving weight, splitted correction weights on defined positions
Features	Residual unbalance prognostic as a function of RPM
Report	Overview balancing report

# **Sound Intensity**

Sound Power	ISO 9614-1 point by point method, ISO 9614-2 scanning method, flowchart for criteria validation
Sequencing	Measurement sequence management - Sound intensity probe remote control (start, stop, pause, save) multispacer management
Calibration	Pressure and phase calibration and correction
Instrument standard	PRI (Pressure Residual Intensity) determination according to IEC 1043
Modes	Acquisition (connected to analyzer), office (PC Only)
Display	Real-time octave & 1/3 Octave, FFT narrow-band analysis (sound pressure & intensity)
Sound Mapping	Pressure & intensity mapping, 2D or 3D, Isolevel plots & picture overlay in 2D
Reporting	Sound power reporting

# **Sound Power**

Method	Sound power determination based on sound pressure - Free field conditions
Overall level	dB and dBA overall level up to 20 kHz, complies with IEC 60-672 - Delivers class 1 results
Octave filters	1/3 oct up to 20 kHz, complies with IEC1260, 804
Standards	ISO 3743, ISO 3744, ISO 3745, ISO 704
Positions	Up to 24 simultaneous microphone positions
K1 Background correction	Background noise measurement, manual
K2 Reverberation correction	Reference source, RT60 based, approached method, manual
Tests	Standard conformity, repeatability test
Report	Automatic, customizable Excel report template

# Holography

Geometry	Geometry builder – import/export in .mat format
Supported array	Planar array, circular/partial circular array, multi-line array
Acoustic map	Acoustic pressure map, particle velocity map, acoustic intensity map
Spectral analysis	Narrowband, octave, 1/3rd octave, 1/12th octave, user-defined band
Far-field noise level prediction Point spectra, directivity hemisphere, polar diagram	
Report	Automatic batch results export to MS Word

# Beamforming

Real-time sound imaging	Broadband/Octave bands noise detection, transient noise detection
Frequency range	160 Hz – 5000 Hz
Microphone array	Array diameter 35 cm, 8 microphones
Measurement distance	Auto focus by the optical system: 0.2 m - 5 m, Manual focus: 0.2 m - 100 m
Sonometer mode	Display sound pressure level in dB or dBA (Class 2 microphone included)
Frame rate	4 acoustic FPS
Weight	0.95 kg / 2.1 lb
Evport	Acquistic picture in ling acquistic video in avi

# **TPA - Transfer Path Analysis**

Results type	Panel contributions, Structure contributions, Structure to panel contributions
Method	Coherent (for Low frequency) and Energetic (for high frequency) method - Post analysis based
Required static data	Averaged autopower spectrum for Energetic analysis, FRFs for Coherent analysis determined with the FFT plug-in on the NVGate software
	platform
Required dynamic data	Waterfall of instant spectrum (real time determined or post analyzed) determined with the FFT plug-in on the NVGate software platform
Required NVGate modules	FFT plug-in (instrument and dongle locked), Recorder plug-in (instrument locked), Waterfall (dongle locked)
Display	Contributions bar graph, 1/3 octave, narrow band, 1/3 octave map, time map (with the transient option), dB/dBA
Contributions averaging	Averaged over time [selectable with the transient option]
<u> </u>	Over a range (selected based on narrow-band or 1/3 octave cursors), At a single frequency (selected based on narrow-band or 1/3 octave
Contributions frequency range	cuisois)
Transient option	Allows the Time map display and to navigate through results evolution, Select the time for navigation and time range for time averaging
Functions	Contributions ranking
Export	Copy and Paste all data types to Microsoft Excel or Word
Cooperation	Developed in cooperation with the ICR company

# **Sound Quality**

	Loudness (DIN 45631/A1, ISO 532B, ISO 532-1, ISO 532-2), Sharpness, Roughness, Fluctuation strength
Psychoacoustic metrics  Filters	Tonality: Prominence ratio, Tone-to-noise ratio
	Intelligibility: Articulation index, Speech intelligibility index
	Graphical and digital design of IIR filters: combination of up to 20 individual filters
	Frequency and order equalizer, Low/High/Band pass, Band stop
	Display of transfer functions: Magnitude, phase, group delay of an individual filter or the filter cascade
Auditory spectrogram	Time-frequency aurally related analysis, contour extraction, tracking of tonal components, editing and resynthesis of auditory representations
Sound analysis	SPL, 1/3 octave, FFT spectrogram, Wavelet analysis, Modulation analysis, Order analysis
Import/Export	Import: *.wav, *.snd, *.raw, *.oxf, *.hdf, *.dat, *.cmg
	Exportw: Data from curves and results table to MS Excel

# EV/HV

Platform integration	Embedded in the NVGate software platform as a ribbon and benefits of all NVGate possibilities
Required NVGate plug-ins	FFT plug-in (instrument and dongle locked), Recorder plug-in (instrument locked)
Machine type	PMSM (Permanent Magnet Sync Motor), SCIM (Squirel cage induction motor)
PMSM settings	Load type, pole pairs n, stator slots n, inner/outer rotors,
SCIM settings	Load type, pole pairs n, stator slots n, rotor slot, slip
Markers	Electric markers automatically placed based on RPM value (Hn positioned on spectra with corresponding wavenumber information)
Spatiograms	Calculated based on accelerometers waterfall spectra, Reference and wavenumber selection
Spatiograms display	1 + 1 ref, 3 +1 ref, 8 + 1 ref
Scaling	Scale on Max, Scale on displayed
Cooperation	Developed in cooperation with the EOMYS company

Specifications not binding. OROS reserves its right to modify without notifications.

OROS designs and manufactures noise and vibration testing systems (instruments and software) for more than 35 years, meeting the requirements and expectations of automotive, aerospace, marine energy & process, manufacturing and automation industries. OROS covers data acquisition, structural dynamics, acoustics and rotating applications as well as a range of related services. French company with worldwide scope (80% of turnover with 2 subsidiaries, 6 offices, 8 maintenance centers and representatives in more than 35 countries), OROS is a dynamic company where innovation is at the heart of its strategy to offer a range of high-tech products and solutions.

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