Noise & Vibration
Test and Measurement Solutions
for Automotive Industries

www.oros.com
They trust OROS

“For in-vehicle tests, I really appreciate flexibility and portability of the OROS analyzers.”

John ARISTON, 32
Noise and Vibration technician,
Road test validation division.

Made for Your Demanding World

1- Improve Efficiency  
2- Minimize Testing Costs  
3- Improve Quality

Laboratory
- Component specification
- Engine R&D
- Subsystems NVH
- Sound power
- Continuously Variable Transmission (CVT)
- Vehicles Structures

Improve testing efficiency
- Integrated & automated test process and report generation
- Project management and data sharing: ASAM ODS compliant
- Universal and multiple sensor’s types: microphones, acceleration, temperature, strain, pressure...

In-Vehicle Test
- Prototype
- Component in-vehicle integration
- Cabin noise
- Interior NVH

Be fast and flexible
- Portable and rugged systems for in-vehicle tests
- PC free operation: full signal recording for office processing archiving
- Real-time results for direct live monitoring
- Get all data through conditioners and CAN Bus

Production Test
- Test bench maintenance
- End of line
- Quality check
- Test bench integration with NVDrive
- Balancing

Optimize costs and quality
- Automate production test process
- Versatile tool box for all noise and vibration troubleshooting and diagnostics applications
OROS Solutions
Boost your Efficiency

Based on a range of modular instruments, from 2 to 32 channels, the Teamwork technology enables to cascade or distribute the analyzers to measure up to 1000 channels. Instruments, conditioners and software licenses are exchangeable and flexible. Data are also easy to share thanks to the native technology.

TEAMWORK INSTRUMENTS from 2 to 32 channels, distributed up to 1000+

Flexible Connection
- Mobile Analyzer, Wi-Fi
- Distributed Configuration
- Remote Access
- Large Channel Count Systems

Multioperations
- PC Free Recorder
- Online & Post Analysis
- Multianalysis
- Handling Any Transducers

Made For the Field
- Portable
- Rugged
- Real-Time
- Multi-Channel

Accurate
- DSP-based
- 24 Bit – 40 kHz – 140 dB
- ± 40 V input range
- ±0.02 dB / ±0.02°

SOFTWARE R&D, Acceptance, Diagnostics

Data Acquisition
- Recorder
- Time Domain Analysis

Rotating Analysis
- Synchronous Order Analysis
- Constant Band Tracking
- Reciprocating Machines Diagnostics: EngineDiag
- Torsion & Twist
- Balancing

Structural Dynamics
- FFR
- ODS (Operating Deflection Shape)
- Modal analysis

Noise Analysis
- Octave Analysis
- Sound Intensity
- Sound Power
- Source Localization
- Sound Quality

SERVICES Anywhere Close to You

Training
- Initial
- Advanced
- Webinar

Coaching
- Software customization
- Assistance in your measurement

Testing
- Expertise in diagnostics
- Troubleshooting
- Tools for automation

A Dedicated Team
- Dynamic and responsive Services department
- Worldwide hotline
- Global Accredited Maintenance Centers (worldwide coverage)
- Renting
- Ready-to-go systems at any time

Maintenance and Contracts
- Premium contracts
- Software updates
- Hardware upgrades
- Calibration
Vehicles, Engines and Components

Rotating Analysis

Gear Analysis
- Frequency analysis (FFT) for high frequency vibrations
- Cepstrum, kurtosis and harmonic markers
- Constant Band Tracking tracks order energy by bands in run-up/down

Hybrid Transmission / CVT
- Synchronous order tracking, phase reference and cross-phase tracking
- Virtual tachometers calculation for belt speed determination

Engines Analysis
- Identification of injection delay or valves faults
- Time signal, overall levels, cylinders phase alignment as well as angle-frequency representation
- Timing analysis with angular sampling

Torsional Analysis
- Frequency to voltage converter transforming a pulse train signal into a varying rotating speed value
- Instantaneous angular velocity profile versus time
- Synchronous Order Analysis (SOA) module to get order tracking profiles

Balancing
- Balance crankshafts quickly and accurately
- High speed balancing for turbochargers

Structural Dynamics

Damping & Isolation
- Cross spectrum, transfer functions, damming
- Bump tests
- Swept sine, stator signal

Modal & Experimental Analysis
- Structural characteristics determination
- Shaker or impact hammer excitations
- ODS (Operating Deflection Shape), OMA (Operational Modal Analysis), EMA (Experimental Modal Analysis)

On-Site Measurements & Applied Trainings

Experts from OROS come on-site for applied trainings. They will help you using your OROS system. They can provide assistance in your measurement. They are also able to recommend optimization in your measurement process depending on your application and field requirements.

Source

Vehicles
- Automotive
- Motorcycles
- Trucks & Buses
- Earth Moving Vehicles
- Industrial Vehicles
- Leisure Vehicles
- Trains

Engines
- Downsizing
- Hybrid
- Timing
- Crankshaft
- Diesel

Trans
Noise Analysis

Sound Power
- Sound pressure level acquisition (ISO 3744)
- Sound intensity: discrete points (ISO 9614-1) or via a surface scanning (ISO 9614-2)

Source Localization
- Standard 1/3 octave analysis
- Sound intensity acquisition at discrete points with colored noise map and acoustic iso lines
- Acoustic holography

Sound Quality
- Psychoacoustic parameters evaluation
- Sound design with filtered playback of signals
- Jury testing

Transfer Path Analysis
- Experimental approach to determine the frequency transfer relationship between sources, attached structures and the passenger.
- Sources and panels contributions

Data Acquisition

In-Vehicle Recording
- Portable, rugged and easy recording system with a CAN Bus interface
- PC free recording

Fatigue Test
- Static, dynamic stress, fatigue
- Strain gauges, plug and play signal conditioning
OROS is a global manufacturer and solution provider of noise and vibration measurement systems. OROS masters the latest technology of data acquisition, digital signal processing as well as user interface software. OROS instruments are used in the major sectors of industry and research, for industrial acoustics, structural dynamics and rotating machinery applications. Hardware and software are totally designed in-house. OROS instruments are renowned as being designed for the field but powerful enough for any lab.

### Rotating Analysis
- **ORNV-SOA**: Synchronous Order Analysis plug-in
- **ORNV-CBT**: Real-time constant band tracking add-on
- **ORNV-FFTDia**: Real-time diagnostic tool set (Envelope, Cepstrum, PK, Pk-Pk, Crest factor, shaft view) add-on
- **ORNV-IVC**: Integrated instantaneous angular Velocity Converter plug-in, allows on-line and offline torsional analysis

### Structural Dynamics
- **ORNV-FFT**: Real-time FFT plug-in
- **ORNV-MOD300**: ODS (Operating Deflection Shape) Solution
- **ORNV-MOD350**: ODS (Operating Deflection Shape) and Modal Analysis Solution

### Data Acquisition
- **ORNV-REC**: Recorder
- **ORNV-TDA**: Real-time time domain analysis plug-in
- **OR36/8 - CAN**: CAN Bus hardware interface and software components for OR36/OR38
- **OR36/8 - PXD-B**: 8 Strain gauges bridge conditioner Xpod
- **OR36/8-XPOD-T**: 8 ch. PT100 and thermocouple conditioner for OR36 & OR38
- **OR36/8-XPOD-V**: 3 Display analog and digital vumeter monitoring XPod

### Noise Analysis
- **ORNV-OCT**: Real-time filter based 1/n octave plug-in
- **ORNV-SI**: Sound Intensity Solution
- **ORNV-SP**: Sound Power Solution
- **ORNV-SQ**: Sound Quality module including psycho-acoustics parameters calculation and filtered playback

### Analyzers: examples of configurations
Above software options may be added to these configurations
- **OR34-FREQ-4**: OR34-4 Ch. FFT analyzer
- **OR35-FREQ-10**: OR35-10 Ch. FFT analyzer
- **OR36-FREQ-16**: OR36-16 Ch. FFT analyzer
- **OR38-FREQ-32**: OR38-32 Ch. FFT analyzer

### Specifications
<table>
<thead>
<tr>
<th>Channels count</th>
<th>2 to 1000+ channels</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inputs</strong></td>
<td></td>
</tr>
<tr>
<td>Sampling</td>
<td>2 kS/s to 102.4 kS/s - 24 bits delta sigma ADC</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Phase ±0.02° - amplitude ±0.02 dB - Dynamic &gt; 140 dB</td>
</tr>
<tr>
<td>Conditioning</td>
<td>AC/DC/ICP/TEDS up to 40 V</td>
</tr>
<tr>
<td><strong>Auxiliaries</strong></td>
<td></td>
</tr>
<tr>
<td>Outputs</td>
<td>DC to 40 kHz - ±10 V range - 24 bits DACs, THD &lt; 0.002%</td>
</tr>
<tr>
<td>Ext. synch (Trigger / Tach)</td>
<td>64 x over sampled - Resolution &lt; 160 ns (0.06°@ 1 kHz) - up to 40 V</td>
</tr>
<tr>
<td>DC channels*</td>
<td>Sampling 10 Hz - 50 Hz/60 Hz rejection - reproducibility &lt;1 mV</td>
</tr>
<tr>
<td>CAN Bus</td>
<td>CAN 2.0A &amp; 2.0B - 125 kb/s to 500 Mb/s</td>
</tr>
<tr>
<td><strong>System</strong></td>
<td></td>
</tr>
<tr>
<td>Hard disk</td>
<td>128 to 512 GB SSD</td>
</tr>
<tr>
<td>Internal battery</td>
<td>up to 3h</td>
</tr>
<tr>
<td>Link to PC</td>
<td>1 Gb/s Ethernet</td>
</tr>
<tr>
<td>Weight</td>
<td>from 1.4 kg/3 lb to 10 kg/22 lb</td>
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### Ordering Information
Find out more on the OROS offer in the Range brochure. Downloadable on [www.oros.com](http://www.oros.com)