### Characterization of track geometry (EN 13848)

ASC accelerometers and gyroscopes are integrated in tailormade measurement systems to enable infrastructure monitoring from regular in-service trains. Based on accurate results deviations in longitudinal height, dynamic direction or distortion of tracks are calculated.

### Bridging navigation and ATO (automated train operation)

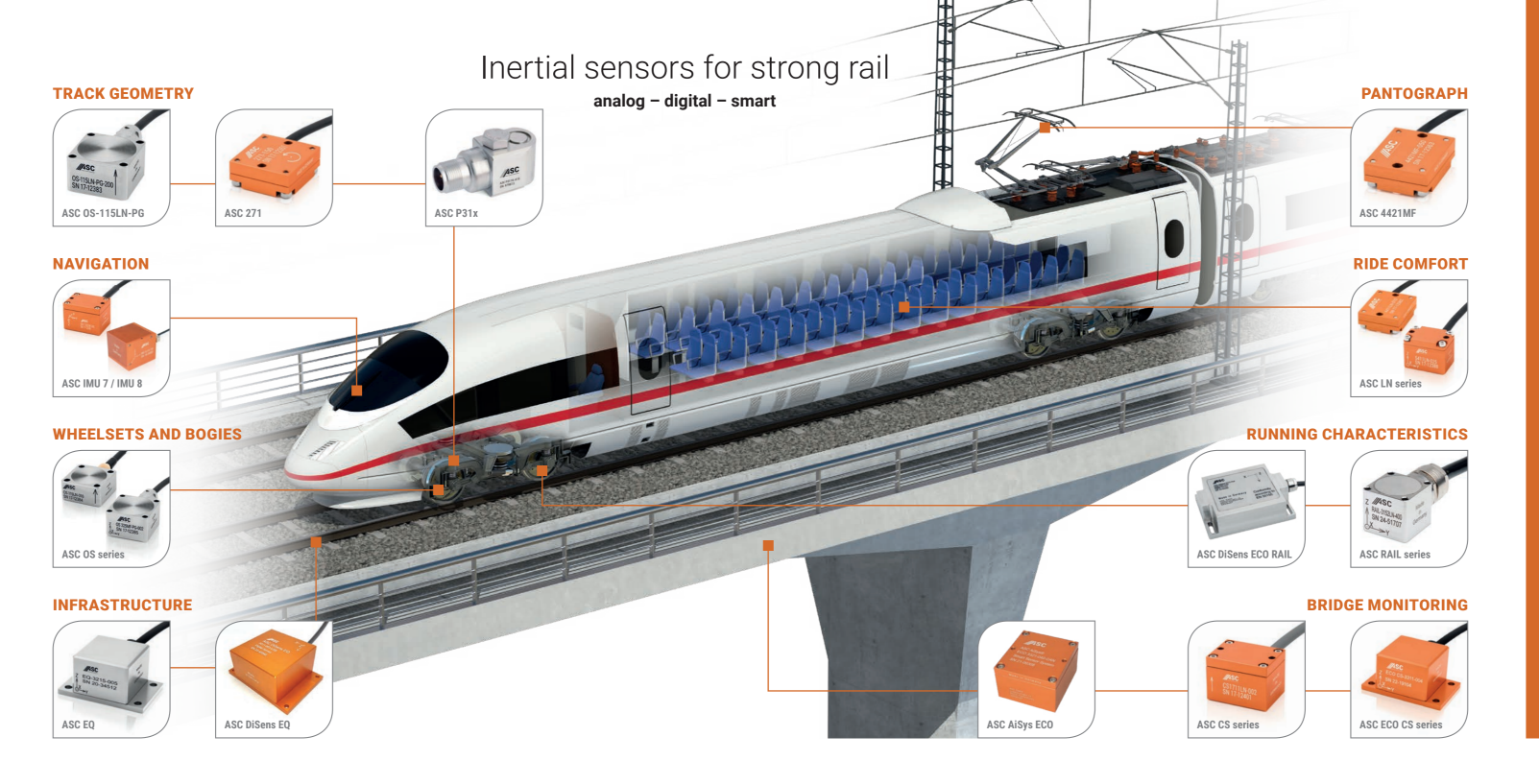
Knowing the exact positioning of trains is critical for rail traffic safety. ASC's inertial measurement units (IMUs) track train positions precisely, even when other locating systems are disrupted or unavailable.

### Specifying structural requirements for bogie frames (EN 13749)

Wheelsets and bogies are subject to challenging loads. Therefore, laboratory and track tests are performed for new designs and types in order to validate their stability. The ASC OS series is the most advanced standard solution for demanding railway engineering. The capacitive accelerometers are based on robust, non-flammable, laser-welded stainless-steel housings that withstand the harshest environmental conditions.

#### Infrastructure monitoring

Continuous and ad-hoc measurements of the structural health of railway assets like track bed, sleepers, switches or tunnels are crucial for improved availability and safety. The analog and digital accelerometers of the ASC EQ series feature extremely high resolutions. With their ability to register amplitudes of a millionth of the earth's gravitational acceleration, the sensors are often used in seismological monitoring applications.



## and overhead contact line (EN 50317) Measurements of the contact force and dvn

Dynamic interaction between pantograph

Measurements of the contact force and dynamic response are performed in challenging environmental conditions. Electromagnetic interferences are present, as the sensors are installed very close to the catenary. The uniaxial accelerometers ASC 4421MF are ideally suited due to their flat design and a low mass, which is of special importance to avoid aerodynamic interferences.

#### Passenger ride comfort (EN 12299)

Analyzing the effects of trains' motions through ride comfort tests is necessary as human perception of mechanical vibrations varies greatly, depending on direction, frequency and amplitude. Discomfort, however, mainly occurs below 10 Hz, so that the precise monitoring of minimal linear motions, low-frequency vibrations and impacts becomes critical to optimizing driving comfort.

### Running characteristics of railway vehicles (EN 14363)

For the safe and economical operation of railway systems, running behavior tests are essential. The goal is to quantify vehicles under known, representative operating and infrastructure conditions. Using various inertial ASC sensors at the axle box, bogie frame and diverse positions in the vehicle body, significant accelerations are accurately measured.

#### **Bridge monitoring**

ASC CS and ASC ECO CS accelerometers offer a current output signal and are, therefore, intended for loss-free signal transmission of structural health monitoring of railway bridges. In addition, smart sensor systems of the ASC AiSys ECO series make the monitoring and proactive maintenance of critical railroad bridges even simpler, safer and more cost-effective in the long term.

#### MEMS capacitive accelerometers

ASC's capacitive accelerometers are based on high-quality sensor elements (MEMS) of impressive long-term stability and reliability. This technology makes it possible to measure static (DC) as well as constant and dynamic (AC) accelerations, with a 7 kHz range and amplitudes of up to ±400 g. Due to the design of the micro mechanical structures the sensors feature an extremely short recovery time, with shock resistance of up to 6,000 g.

#### **IEPE** accelerometers

ASC's IEPE (Integrated Electronics Piezo Electric) accelerometers are based on both shear and compression principles. This technology offers a high pass characteristic, meaning no static DC components are detected. However, highly dynamic measurements with a very wide bandwidth of up to 16 kHz and amplitudes up to ±800 g are feasible. These sensors are available with integrated flame retardant HFFR cable material or railway certified cable compliant with fire protection standard EN 45545.

#### Digital and smart sensor solutions

ASC DiSens® accelerometers are based on proven MEMS technology and capacitive operating principle. In addition, configurable filter settings and sampling rates are already integrated and various application-specific options for digital interfaces available including USB, CAN and RS-232.

ASC AiSys® smart sensor systems combine the user-friendly configurations of digital accelerometers with implemented algorithms for extracting application-specific information. For example, frequency analysis through Fast Fourier Transformation (FFT) or calculating dynamic velocity and displacement are already in-built features. Smart sensor systems of the ASC AiSys® series provide information via standardized, digital interfaces.



www.asc-sensors.de/en

#### Inertial measurement units (IMUs)

ASC's analog IMUs are based on a modular concept. By combining three accelerometers and three gyroscopes, an integrated sensor system featuring up to 6 DOF with individually adjustable measurement ranges can be achieved. For example, the ITAR-free ASC IMU 8 features accelerometers with measurement ranges from  $\pm 2$  to  $\pm 30$  g and an in-run bias stability of <45  $\mu$ g, as well as angular rate sensors of measurement ranges from  $\pm 10$  to  $\pm 400^{\circ}$ /s, an angular random walk of <0.01 °/ $\nu$ /hr and bias stability of <0.1°/h, leading to tactical grade performance.

#### Gyroscopes

ASC's analog gyroscopes are based on proven MEMS vibrating ring technology. The design of micro mechanical silicon structures makes them extremely insensitive to external impact and vibrations. In terms of maximum accuracy, the uniaxial and triaxial gyroscopes are available for both industrial grade performance (bias stability <12 °/h, measurement range  $\pm 75$  to  $\pm 900$  °/s) and tactical grade performance (bias stability <0.1°/h, measurement range  $\pm 10$  to  $\pm 400$  °/s).

### **ASC RAIL sensors to improve railway performance**

ASC's RAIL sensor series provides high-precision, robust yet flexible inertial sensor technologies. The tailored solutions support railway customers in improving the safety, capacity and overall productivity of their rolling stock.

#### Robust solutions ready for stable long-term performance

In addition, all components of the ASC RAIL series have been confirmed to meet the latest fire protection standards including EN 45545 for electronic equipment on rolling stock. This includes a robust, non-flammable, laser-welded stainless-steel housing featuring protection class IP68 as well as rail-certified cables and cable glands.

#### **Accelerometers and gyroscopes**

The standard accelerometers ASC RAIL-x152LN are available in uniaxial, biaxial and triaxial configuration. An even more compact housing option is used for uniaxial and biaxial accelerometers ASC RAIL-x151LN, to fit the devices into narrower spaces.

Both accelerometer models are based on proven MEMS technology and capacitive operating principle. This technology enables the measurement of DC and AC accelerations up to  $\pm 400$  g and within frequency response range of up to 1 kHz. The integrated electronic circuits enable differential analog voltage output ( $\pm 4$  V FSO) and an outstanding noise performance of 7 to  $400 \ \mu g/\sqrt{Hz}$ .

The uniaxial, biaxial or triaxial gyroscopes ASC RAIL-27x1 are based on established MEMS vibrating ring sensor elements. This technology enables the measurement of angular rates up to ±900 °/s, featuring bias stability of 12 °/hr and an angular random walk of 0.2 °/√hr. The design of the micro-mechanical silicon structures makes these gyroscopes extremely insensitive to external impacts and vibrations.

#### Digital accelerometers

The ASC DiSens® ECO-RAIL digital accelerometers are based on proven MEMS technology and capacitive operating principle. In addition, their integrated electronic circuitry features enhanced protection through galvanically isolated main parts for power supply, sensing and the digital CAN interface. The devices provide integrated filter settings enabling a sampling rate of up to 4 kHz at a 3dB-corner frequency of 1 kHz as well as configurable measurement range settings of ±2/4/8 g or ±10/20/40 g.

#### **Smart sensor solutions**

The smart sensor systems ASC AiSys® ECO-RAIL combine the user-friendly configurations of digital accelerometers with complex, integrated algorithms, for example:

- Frequency analysis through FFT
- Calculating dynamic velocity and displacement



The following tests have been performed according to railway standard EN 50155, to confirm climatic resistance and dynamic-mechanical robustness:

- Low temperature storage test – test A
- Low temperature start-up test – test A
- Dry heat test test B (OT6)
- Damp heat, cyclic test Db
- Insulation tests (before and after damp heat, cyclic)
- Vibration, broad-band random – long time test Fh
- Shock testing test Ea

Further, interference emission and interference immunity tests have been conducted according to standard EN 50121, confirming electromagnetic compatibility:

- Conducted continuous disturbance at battery port
- electrical field

  Immunity radiated

Radiated disturbance,

- Conducted immunity, injected currents
- EFT / Burst
- Electrostatic discharge test / ESD



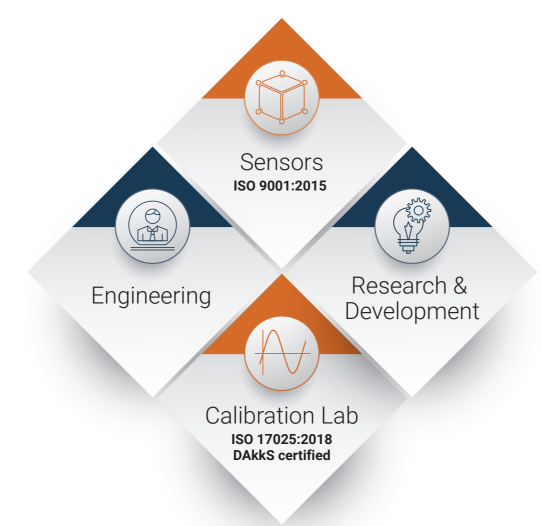
Accelerometers



Digital and smart accelerometers







"With us, customers don't just get a sensor, but an individual comprehensive solution for its use."



# ASC Inertial Sensor Technology

Enhancing railway capacity, safety and productivity



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