



CONDITION MONITORING

OPTICAL ACCELEROMETERS

THE SOLUTION: MANY SENSORS IN AN OPTICAL FIBER NETWORK LINKED TO A SINGLE READOUT

MINIMIZE COSTS BY SWITCHING FROM PREVENTIVE TO PREDICTIVE MAINTENANCE

MAXIMISE UPTIME AND LIMIT MAINTENANCE INTERVALS

Do you have high value equipment that plays a crucial role in your activities? Did you consider monitoring your equipment and however encountered challenges with existing solutions? Chances are you had to deal with harsh conditions such as high temperature, strong EMI, remote location of your equipment and limited installation space.

Optics11 offers an optical condition monitoring solution that deals with these and many other challenging conditions. It consists of simple miniaturized acceleration sensors that only requires a low weight optical fiber network, do not influence the measurement structure, and reduce the overall costs (cost per sensing point).

Optical sensors allow for better SNR, reliability and better modelling of systems (digital twin).





APPLICATIONS

There are many applications that benefit from our solution:

- High voltage equipment (electric generators, transformers, turbines)
- Remote placed equipment (installed on the seabed, offshore)
- Nuclear facilities
- Aerospace and rail equipment
- Light weight structures
- Bridges, concrete structures
- Bearings and rotating equipment







UNVEIL UNKNOWN VIBRATION PATTERNS



TECHNOLOGY

Sensing acceleration at nano-g level is best achieved using optical fiber technology since it is highly sensitive and can measure with extremely low noise floor in exceptionally harsh environments. The underlying technology of our sensors is the DeltaSens technology.

patented

This patented interferometric principle allows to multiplex Fabry-Pérot sensors without compromising on sensitivity and acquisition speed. Using just a single optical lead in fiber, multiple sensors can be simultaneously measured in a network.

Next to the optical advantages - like the possibility to have kilometres of fiber between the readout and/or the sensors, the immunity to EMI, liquid environments, and extreme temperatures – our sensors are completely passive. They consist of only glass and adhesives with no moving parts. Simple and elegant.

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HARDWARE

All acceleration sensors exclusively work with the DeltaSens readout. This standalone interrogator can measure simultaneously multiple miniaturized sensors in a standard telecom optical fiber network.

The digital and analog outputs allow easy integration with your existing control and acquisition system (SCADA).

TECHNICAL SPECIFICATIONS

Sensors performance ¹	Low frequency	High frequency	High range			
Range ²	±1g	± 320 g	± 25 000 g			
Sensitivity	24.9 µm/g	62.1 nm/g	0.77 nm/g			
Frequency response \pm 5 %	35 Hz	650 Hz	6 000 Hz			
Frequency response \pm 10 %	50 Hz	1 000 Hz	8 500 Hz			
Spectral noise density ³	40 ng/√Hz	16 µg/√Hz	1.3 mg/√Hz			
Broadband noise floor ³	285 ng rms	500 µg rms	120 mg rms			
Measurement axes		1 or 3 axes				
Non-Linearity		< 1%				
Transverse sensitivity		< 1%				

Sensors physical

Operating temperature

IP rating Dimensions Mounting method Cable bend radius -40 to 80 °C (ST version) -40 to 250 °C (HT version) IP68 15 x 15 x 26 mm Adhesive ≥ 5 mm

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DeltaSens interrogator

Sampling rate Noise floor Dynamic range Signal resolution Data output Multiplexing capability⁴ Signal acquisition Distance sensors to readout up to 17 kHz 1 pm/√Hz 140 dB 32 bit digital / 16 bit analog Digital (TDMS file) / Analog (± 10 V) 12 sensors True simultaneous Up to 10 km

¹ Custom sensors available upon request.

² Range at 25 Hz, estimated based on sensor design.

³ Based on DeltaSens interrogator noise floor.

⁴ Maximum number of 1D sensors, 3D sensors have a maximum of 4 sensors per readout.

ALL SENSORS ARE INDIVIDUALLY CHECKED ON PERFORMANCE, ASSEMBLY AND OVERALL QUALITY

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ABOUT OPTICS11

Optics11 is a fast-growing high-tech company that offers revolutionary new optical fiber measurement systems for applications in acceleration, acoustic monitoring, strain sensing and more.

The combination of unique interferometry concepts and advanced mechanical transducers (MEMS) provides exceptional characteristics to our systems. The underlying shared technology enables our systems to be more sensitive, affordable and have a higher bandwidth compared to existing industry standards.

We love making cutting-edge technology fit for use!

Please contact us at info@optics11.com for more information, technical data sheets, or to speak with a representative.

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