•••• •••• •••• SENSORS •••• ••••							
	A A A	Jan de la companya de					
Model	OBSG, OBEG	OBSGW, OBLG	OBDI	OBTI	OBAC	OBTS	
Туре	Extense	ometers	Displacement sensors	Tilt-meters	Accelerometers	Temperature sensors	
Capacity	-5 000 5 000 μm/m	-2 000 2 000 μm/m	25/50/100 mm	-3 3°	-2 +2 g	-30 +180 ℃	
Sensitivity	1.2 pm/µm/m	1.25 pm/µm/m	9/17/33 µm/pm	2 x 10 ^{_3} °/pm	±3.3 x 10³ g/pm	10 25 pm/°C	
Resolution	lµm∕m	lµm∕m	10/25/50 µm	0.002°	0.10 %	0.05 01.1℃	
Combined Error (% F.S.)	0.25 %	1 %	0.5 %	0.5 %	0.5 %	0.4 % 1 %	







Model	MDX-400	MDX-8000		
Number of optical lines	3 or 4	4 or 8		
Frequency	100 Hz	1 ou 2 kHz		
Resolution	0.4 µm/m (0.02°C)	2 μm/m (0.02°C)		
Repeatability	1 μm/m (0.05°C)	3 µm∕m (0.1°C)		
Digital I/O	11/40	11/40		
GPS antenna connectivity	✓	✓		
Communication	Ethernet - CANopen	Ethernet		
Storage capacity	32 Go	32 Go		
Housing	Stainless steel IP 66	Rack 19" IP30		
Operating tempe- rature	-30 / +50°C	-20 / +45°C		
Vibrations	IEC 60721-3-5 cat. 5M2	N/A		
Damp heat	IEC 60068-2-30	N/A		

scaime

. . . .

Headquarter : Technosite Altéa - 294, Rue Georges Charpak - 74100 JUVIGNY - FRANCE SCAIME SAS - 294, RUE GEORGES CHARPAK - CS 50501 - 74105 ANNEMASSE CEDEX - FRANCE Tél. : +33 (0)4 50 87 78 64 - Fax : +33 (0)4 50 87 78 46 - info@scaime.com - www.scaime.com Download all our documents on our website

SIREN 389 325 283 - R.C.S. THONON LES BAINS FA-GenieCivil-E-0614 - SCAIME





Civil Engineering Structural Health Monitoring

Optimizing Assets with Optical Sensors

SCAIME designs solutions offering accuracy, robustness and reliability for the structural health monitoring of civil engineering structures. The sensors and acquisition units offered by SCAIME measure the mechanical behavior of the structure with high accuracy.

SCAIME industrial solutions:

Based on Bragg grating technology, our fiber optics sensors present a set of characteristics opening new horizons for measurement:

- Insensitivity to electromagnetic interferences, resistant to water and corrosion and intrinsically non explosive, they allow measurements totally secured measurements in harsh environments.
- Highly resistant to fatigue, they can provide measurements on permanently stressed structures for more than 20 years.
- Sensors can be spread over several kilometers, thus measurement can be done over very long distances.

ACQUISITION:

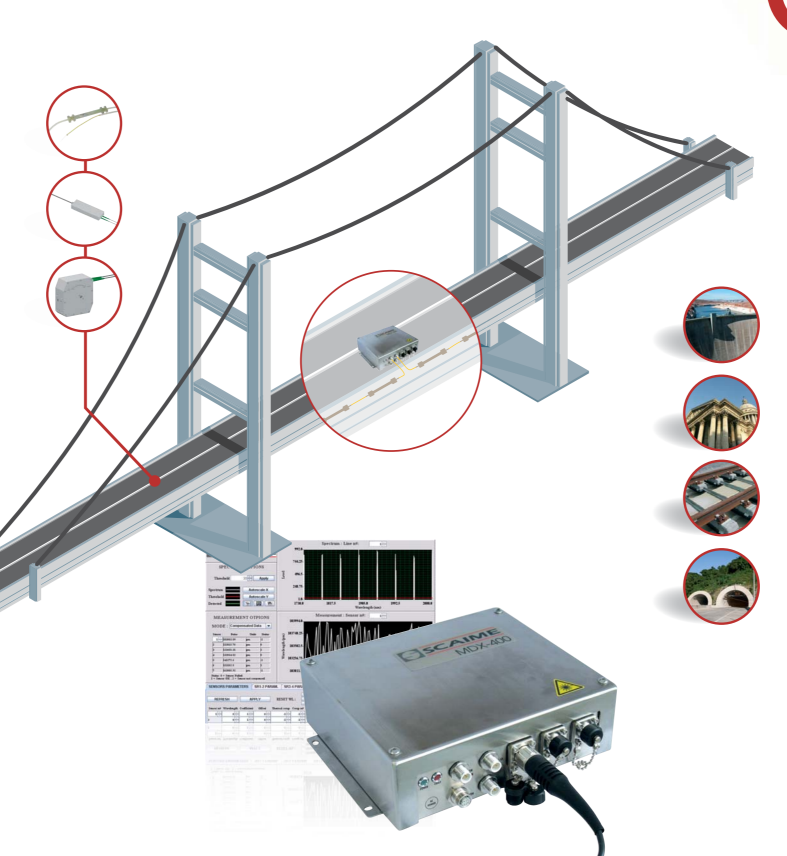
MDX range

Performance, reliability, connectivity and ease of use are the main focuses when designing the MDX range of acquisition units.

It is housed in a rugged stainless steel IP66 enclosure particularly well suited for harsh and salty environments.

MDX-400 successfully passed IEC-70721-3-5 class 5M2 high levels of vibrations tests, certifying long term reliability when transported from sites to sites.

Beyond the robustness, the MDXs features advanced connectivity with an integrated web server for remote system and sensors setup (possible also through 3G router).



Key benefits

- Ensure structure safety
- Improve knowledge and
- understanding of a structureOptimize operations and
- maintenance costs
- Safely extend the lifetime of ageing structures

and the second second

Strain:

Scaime proposes a broad range of strain sensors:

- Strain sensors to be bonded, bolted or welded on various structure materials (iron, fiber reinforced plastics, concrete...)
- Long base extensioneters, either bolted or embedded for averaging of non uniformity in concrete structures
- High temperature embedded sensors that can resist tar compaction at 180°C

Tilt:

Scaime range of tilt meters can detect very small angle variations of:

- Buildings
- Historical monuments
- Bridge piles

Acceleration:

Scaime accelerometers are particularly well suited to measure:

- oscillations of bridge stays and roadways,
- structures Eigen frequencies measurement

Displacement:

Our displacement sensors accuracy and reliability allow:

- Monitoring of cracks
- Measurement of expansion joints

Temperature:

Scaime proposes a wide range of temperature sensors that can be bonded or embedded into concrete or tar.