



Sens2B International

Sensor to Business

registration
fees / 2006

List your company

Please find the following information to list your company on Sens2B - Sensor to Business:

Your company on [Sens2B - Sensor to Business](#).

- Be visible and promote your company to your targeted audience. Present your company & products online on the international B to B platform for sensor technology, **nationally** and **internationally**, automatically in 5 languages.
- Present your company, products and news / press releases to our readers in your country and from all over the world.
- Your company will also be automatically listed in the next edition of the [Sens2B - sensor suppliers guide](#), the largest industry sensor suppliers guide.

Efficient publicity for every budget:

Overview:

Your options:

- Standard registration:	130 Euros / year
- Standard registration + Sens2B-News-Package:	260 Euros / year
- Enhanced listing "MINI" (including News-Package):	365 Euros / year
- Enhanced listing "MAXI" (including News-Package):	495 Euros / year

*) Please refer to pages 11 & 12 for detailed information to all options

* Additional company locations:

+ Registration of additional international company/sales locations (1 per country) with identical search criteria as your main registration - standard listing -	30 Euros / year (each)
+ 10 and more additional international company locations	300 Euros / year

Banner advertising:

On request: Depending on the size, position, duration and current availability of advertising space.

on request

How to complete & send the registration form

- The registration form can be completed online, on your computer or by hand:

You have the following possibilities to send the completed form:

- **Online:** You will find the registration form also on the following web page: http://www.sens2b.com/register/sens2b_en_registration.htm
- **Email:** Please send the completed file (save the complete file with Adobe Acrobat standard / professional or similar) to registration@sens2b.com. You can also print and scan the form.
- **Fax:** Please print the completed file (or complete by hand) and fax it to the following number: +33 494 32 43 10.
- **Post:** Please send the completed form to the following address:

Sens2B International
71, Quai Charles de Gaulle
F-83150 Bandol
France

- *) If for any reason you can not complete the present form, you can also just send us an Email with your selected search criteria & options (how you would like to be listed). You will receive a personalized offer and we assist you with the registration.
- **By phone:** Or just call us. We will be happy to discuss the registration form step by step with you, answer your questions and register your company for you accordingly. Our team speaks English, German, French and Italian: +33 494 32 59 29.

-
- In order to guarantee the high quality of the Sens2B database, we do not allow a direct access to the database and all registrations are first examined by our team.
 - We will contact you if we have any questions or if we need further information.
 - After verification and acceptance, you will receive a confirmation of your registration. Your registration will thereupon be validated and you will receive the invoice.
 - Payments are due with reception of the invoice and need to be paid within 10 days after reception.

Please do not hesitate to contact us for any questions, current statistics or further information.

You can call us in English, French, German or Italian: +33 494 32 59 29

Or just send us an Email to info@sens2b.com

Please continue with the following pages to complete your registration.

- Your contact information: **page 3**
- Selection of your search criteria (applications / measured properties): **pages 4 - 8**
- Selection of your search criteria (technologies / measurement principles): **page 9**
- Selection of your search criteria (sectors of activity / of application): **page 10**
- Further explanation to all options: **pages 11 - 12**
- Verification, calculation & confirmation: **page 13**

Enter your company contact information

The fields marked with (*) are required.

Published:

Company name (*)

Address I (*)

Address II

Address III

Postal code + Town (*)

Country (*)

Phone (*)

Fax

Website

Company Email

NOT published:

Your name (*)

Your Email (*)

You can also copy & paste your complete address into this field, how you would like your address to be displayed. (if possible, we will try to respect this format). You can also add a short company description of up to 100 words / key-words in the available languages.

Select your search criteria (how you want to be found):

All search criteria is automatically registered in the 5 languages.

1. Sensors for position / dimension:

Angle, inclination, tilt	Bending, sag	Coating thickness
Contour (2D / 3D)	Distance	Elongation
Gap	GPS Position	Hole, boring diameter
Length, displacement	Light barriers	Limit / position indicator
Particle size	Position	Position (3D)
Position (3D) + direction	Position, angular (absolute)	Position, angular (incremental)
Position, linear (absolute)	Position, linear (incremental)	Presence
Proximity switches	Roughness, coarseness	Size, diameter
Thickness	Topography	Volume
Other geometric properties		

2. Sensors for mechanical / dynamical properties:

Acceleration	Acceleration, angular, rotation	Acceleration, vibration, shock
Angular momentum	Density	Force
Friction	Hardness, elasticity, resilience	Inertia
Mass, weight	Mechanical power	Mechanical stress, strain
Motion	Motion analysis	Motionlessness, immobility
Number of revolutions (rotation)	Oscillation, amplitude	Pulse/event frequency
Rotary / torsional oscillation	Seismic monitoring	Surface condition
Surface tension	Torque	Torsional / reaction moment
Velocity (angular, rotational)	Velocity, linear	Viscosity
Yaw rate	Other dynamic properties	Other mechanical properties

Select your search criteria (how you want to be found):

All search criteria is automatically registered in the 5 languages.

3. Sensors for pressure, flow & level:

Flow	Flow (mass) (in gases)	Flow (mass) (in liquids)
Flow (volume) (in gases)	Flow (volume) (in liquids)	Level
Level (fluid)	Level (solid)	Microflow
Pressure	Pressure (absolute)	Pressure (differential)
Pressure (fluid)	Pressure (gas)	Pressure (gauge)
Pressure (maximum) >1000 bar	Pressure (minimum) <20 mbar	Pressure (vacuum)
Velocity (flow) (in gases)	Velocity (flow) (in liquids)	Other flow properties

4. Sensors for chemical, biological and environmental properties:

Air Quality / air pollution	Alcohol	Ammonia
Biofilm	Carbon dioxide	Carbon monoxide
Chlorine	Chlorine (dissolved)	Chlorine (gaseous)
Chlorine-hydrocarbon	Concentration (in liquids)	Electrochemical conductivity
Explosive gas	Flammable gas	Fluor-chlorine-hydrocarbon
Gas	Gas bubbles in liquids	Hydrocarbon
Hydrogen	Hydrogen sulphide	Methane
Multigas analysis	Natural gas	Nitrogen
Nitrous gases	Oil ratio in water	Oxygen
Oxygen (dissolved)	Oxygen (gaseous)	Ozone
pH value	Protein detection	Redox potential
Sulfur Dioxide	Toxic gases	Water quality
Water ratio in oil	Other biological parameters	Other chemical properties
Other electrochemical properties	Other environmental properties	

Select your search criteria (how you want to be found):

All search criteria is automatically registered in the 5 languages.

5. Sensors for temperature, humidity, weather & environment:

Atmospheric gas concentration	Barometric, air pressure	Cloud height
Combustion	Condensation	Dew point
Dust, soot density	Effective, real feel temperature	Evaporation, precipitation
Flame	Frost / ice / snow	Heat consumption
Heat energy	Heat flow	Heat flow density
Heat, heat quantity	Humidity	Humidity (absolute) (gas)
Humidity (relative) (gas)	Material humidity	Rain / water
Smoke detectors	Snow density	Sun radiation
Sunshine duration	Temperature	Temperature (with contact)
Temperature (without contact)	Thermal analysis	Thermal conductivity
Thermal dispersion	Thermal emission	Visibility
Wind direction	Wind velocity, speed	Other climatic properties
Other environmental properties	Other meteorological properties	Other thermal properties

6. Sensors for body, human & medical properties:

Alcohol level in blood	Biomechanics	Blood analysis
Blood flow	Blood pressure	Body temperature
Breath analysis	Eye parameters	Eye pressure
Fingerprint	Heart rate	Human identification
Ocular movement	People counting	Pulsation
Other body, human properties	Other medical properties	Other physiological properties

Select your search criteria (how you want to be found):

All search criteria is automatically registered in the 5 languages.

7. Sensors for optical & radiation properties:

Absorption, transmission	Barcode reader	Brightness, luminosity
Colors, Colours	Daylight/night detection	Fluorescence
Infrared	Light, illumination intensity	Luminescence
Optical density	Radiated energy, density	Radiation
Radiation (Alpha)	Radiation (Beta)	Radiation (Gamma)
Radiation (Neutron)	Radiation (Photon)	Radiation (Radioactivity)
Radiation (Solar)	Radiation (X-ray)	Reflection
Reflection, shine, brilliance	Refraction	Refraction, refractive index
Remission (diffuse reflection)	Spectral analysis	Turbidity
Ultraviolet	Visible light	Wavelength, frequency
Other optical properties	Other radiation properties	

8. Sensors for electrical & magnetic properties:

Charge, capacitance	cos Phi	Current (with contact)
Current (without contact)	Earth's magnetic field	Eddy Current
Electrical conductivity	Electrical energy	Electrical field
Electrical power	Electrical resistance	Frequency
Impedance	Inductance	Magnetic field
Voltage	Other electrical properties	Other magnetic properties

Select your search criteria (how you want to be found):

All search criteria is automatically registered in the 5 languages.

9. Sensors for identification, counting & comparison:

Camera	CCD systems, image sensors	CMOS systems, image sensors
Code detection	Human identification	Image processing
Infrared imaging modules	Object comparison	Object counting
Object identification	Object measurement	Object presence, absence
Particle counting	Pattern recognition	Vehicle counting
Other identification properties		

10. Sensors for acoustical properties:

Conducted sound / noise	Loudness	Microphone
Resonance analysis	Sound analysis	Sound intensity, energy
Sound, acoustics	Ultrasound	Other acoustical parameters

Select your search criteria (how you want to be found):

All search criteria is automatically registered in the 5 languages.

Sensor technologies / measurement principles:

Acoustic	Amperometric	AMR Anisotropic magnetoresistive
Bimetallic	Biological	Biometric
Capacitive	Catalytic	CCD
Chemical	Chromatography	CMOS
Conductivity	Coriolis	Differential Pressure
Differential Temperature	Doppler	Eddy Current
Electrochemical	Electrolytic	Electromagnetic
Electromechanical	Electrostatic	Encoder
Fibre-optic	Field Effect	GMR Giant magnetoresistive
Gyroscopic	Hall	Hybrid Integrated Circuit
Hydraulic	Inductive	Infrared
Interferometry	Laser	Load cells
LVDT	Magnetic	Magnetoelastic
Magnetohydrodynamic	Magnetoresistive	Magnetostrictive
Measurement potentiometers	Mechanical	MEMS
Microwave	NMR	Optical
Optoelectronic	Paramagnetic	Pellistor
Photo cells, photo sensors	Photo-mechanical	Photochemical
Photoelectric	Piezoelectric	Piezoresistive
Pneumatic	Potentiometric	Quartz
Radar	Radiation	Radio Frequency
Resistive	Resolver / Synchro	RVDT
Semiconductor	Special Materials	Spectroscopy
Strain gauge elements	Tactile Sensors	Temperature sensor resistor
Thermal	Thermistor (NTC)	Thermistor (PTC)
Thermocouple	Thermometer	Thickfilm
Thinfilm	Triboelectric	Turbine
Ultrasound	Ultraviolet	Wiegand

Select your search criteria (how you want to be found):

All search criteria is automatically registered in the 5 languages.

Sensor Interface ICs:

Sensor Interface ICs

Sectors of activity / Sectors of application:

Aerospace	Agriculture	Aircraft construction
Alarm / security	Automation	Automotive
Biomedical	Building technology	Chemical industry
Climate Control	Consumer electronics	Environment
Food industry	Household appliances	Industrial weighing
Industry	Machine control	Mechanical industry
Medical	Metallurgy	Military / defense
Nuclear	Power Generation	Shipbuilding
Textile industry	Transportation	

***) Selection / Information to all options:**

• Standard registration

- Select an unlimited number of search criteria / categories
- Standard display of your company in the search results with the indicated contact information.
- Modify (add, remove, adapt) your search criteria / categories & company information as often as you like.

Fees: 130 Euros / year

Please select: YES NO

• Standard registration + Sens2B-News-Package

- Select an unlimited number of search criteria / categories
- Standard display of your company in the search results with the indicated contact information.
- Presentation of your product news / press releases
- Modify (add, remove, adapt) your search criteria / categories & company information as often as you like.

Fees: 260 Euros / year

Please select: YES NO

• Enhanced listing ("Mini") (including Sens2B-News-Package)

- Select an unlimited number of search criteria / categories
- Your company will be displayed with priority II in the search results.
- Display of all your registered search criteria in the search results.
- Add a company description of up to 200 words.
- Presentation of your product news / press releases
- Modify (add, remove, adapt) your search criteria / categories & company information as often as you like.

Fees: 365 Euros / year

Please select: YES NO

*) Selection / Information to all options:

• **Enhanced listing ("Maxi")** (including Sens2B-News-Package)

- Select an unlimited number of search criteria / categories
- Your company will displayed with priority I in the search results.
- Display of all your registered search criteria in the search results.
- Add a company description of up to 300 words + up to 3 pictures
- Add your company logo
- Presentation of your product news / press releases
- Modify (add, remove, adapt) your search criteria / categories & company information as often as you like.

Fees: 495 Euros / year

Please select: YES NO

• **Add your additional international company locations / sales offices**

- Registration of additional international company/sales locations (1 per country, only official subsidiaries / no agents or distributors) with the same search criteria as your main registration - **standard listing** - .

Fees: 30 Euros per additional company location / office
If 10 and more additional locations/offices: 300 Euros

Please insert the number of additional offices to be added:

***) Note for the Sens2B-News-Package:** With the Sens2B-News-Package option, you can present your sensor news of up to approx. 500-600 words + 1 picture regularly & all year long on our pages. Please send your news (**in all available languages**) to: SensorNews@sens2b.com. All sensor news are permanently searchable by "keywords" in the available languages. Conditions: Your news must be related to sensor technology. The selection of the press releases and the published text is solely at Sens2B International's discretion. We reserve the right to add or delete a press release at any time.

***) Note for company descriptions & logos:** After having completed the present form, please send your company descriptions, pictures & logos by Email to registration@sens2b.com. The preferred format for the logo is: (Small: 80x40 pixel, medium: 160 x 80 pixel)

***) Note for additional company locations / sales offices:** After having completed the present form, please send the complete contact information of your additional company locations by Email to registration@sens2b.com.

Verify and confirm your registration:

Please complete the following table with respect to the selected options above. Please calculate & enter all fields and the total amount of your registration:

- Please select the corresponding fields and calculate your registration fee

<u>Options:</u>	<u>Please select your package</u>	
- Standard registration		130 Euros
- Standard registration + Sens2B-News-Package		260 Euros
- Enhanced listing ("Mini")	(*)	365 Euros
- Enhanced listing ("Maxi")		495 Euros
* <u>Additional company locations:</u>		
+ Number of additional international company/sales locations.	x 30 Euros =	Euros
	If 10 and more: 300 Euros	

Total in Euros (without V.A.T) for 1 year

Euros

*) Please calculate and enter your total registration fee.

Please select your preferred payment method:

Bank transfer:

Secured online credit card payment (AMEX, MC or Visa):

For E.U. members: Please indicate your international V.A.T. tax number (if applicable)

- Please save or print the completed form and send the form to Sens2B International as indicated in page 2.
- In order to guarantee the high quality of our database, all registrations are first examined. We will contact you for any questions or clarifications.
- After verification and if accepted, you will receive a confirmation of your registration. Your registration will thereupon be validated and you will receive the invoice.
- Payments are due with reception of the invoice and need to be paid within 10 days after reception.
- For any questions, please don't hesitate to contact us by phone, fax or Email.

Sens2B International - 71, Quai Charles de Gaulle - 83150 Bandol / France

Tel.: +33 494 32 59 29 - Fax: +33 494 32 43 10 - Email: info@sens2b.com

www.sens2binternational.com