QSense Explorer

Discover the Versatility with QCM-D





Join the QSense Community

Investing in a QSense[®] QCM-D instrument is an excellent choice providing you with a premium system for measurements of surface interactions at the nanoscale. We invite you to discover the versatility and excellent performance of QSense Explorer, and join the QSense community.

By Scientists for Scientists

The foundation for the first commercial QCM-D instruments was created by Scientists in a laboratory at Chalmers University of Technology in Sweden in the 90s. A lot has happened since the first prototype, the QSense instrument range has grown wider alongside the interest for the technology from the scientific community. Today, the instruments are used at research facilities worldwide and in a vast variety of applications within areas such as pharmaceuticals, biotechnology, energy, and electronics.

QSense in numbers

- In academic and industrial labs since 1999
- More than 1000 installed instruments in 50+ countries
- Mentioned in 3000+ publications
- Over 200 customized sensor coatings developed for customers



QSense Explorer

Discover the many possibilities of our most versatile and modular QCM-D instrument. QSense Explorer is designed to provide high quality data for trustworthy results regardless of your measurement conditions. The many configuration options allow for the widest variation of experimental setups and combinations with complementary techniques.



Most suitable when:

You want to maximize the available experimental context

The possibility to combine QCM-D with other techniques invites you to expand the understanding of your surface processes.

You want to study under a wide range of conditions

Depending on your specific research needs you can create a QSense Explorer configuration compatible with temperatures up to 150° C and variable gas phase pressures. You can also build your instrument with the ability to withstand harsh solvents.

3 reasons to invest

Superior data quality and versatility

QSense combines leading measurement performance and stability with the most versatile design. The modularity allows for plenty of experimental possibilities and has the flexibility for you to change between different experimental setups if required.

Combine with other techniques

Our specialty QSense modules enable simultaneous QCM-D measurements with other techniques, e.g. microscopy, electrochemistry and ellipsometry, on the same sample.

Run experiments under special conditions

Extreme temperatures, variable gas phase pressures and the use of harsh solvents. QSense Explorer can handle them all.

What our customers say

"We regard QCM-D as a valuable measuring tool due to its high sensitivity and stability and find it applicable for versatile studies because of its availabilities of sensors with various different types of surfaces."

Kenichi Sakai, Associate Professor, Tokyo University of Science, Japan

Enjoy World-leading Technology

The first step to trustworthy results is to make sure your data reflects the surface interactions under study, and not uncontrolled interference from external factors. The excellent measurement stability and low drift of QSense Explorer are key to protecting your data from artifacts, whether you perform shorter or longer measurements. Superior temperature stability, and well-designed and robust electronics ensure that the measured QCM-D response reflects actual changes in the system under study rather than uncontrolled interference.

Next, make sure you choose the technology with the best ability to catch the processes you want to study. The unique QSense Decay Technology is the fastest and most accurate way to measure frequency and Dissipation. Continuous optimization of the data acquisition continues to translate theoretical performance parameters into actual data quality in real measurement situations, making it possible to quantify even the smallest and fastest changes in mass or viscoelastic properties.

QSense key features

Robust design Protects the measurements from external shock or vibrations.

- Superior temperature and measurement stability Safeguards against artifacts.
- Measurement of 7 harmonics
 Provides maximal information and
 allows for quantification of soft layers
 through full viscoelastic modelling.
- Minimal noise Distinguishes small changes in mass and viscoelastic properties from noise.
- **QSense Decay Technology** Optimized time resolution and data quality to catch the smallest and fastest events and processes, in rigid as well as in soft films.

• 5 Speed-to-Noise Acquisition modes Select the acquisition mode suitable for the process you want to measure.

- QSense Smart Tuning Continuously fine-tunes the sampling to optimize the data quality in each measurement situation
- Flow module with homogenous flow profile Ensures even sample exposure, good thermal stability and lowers risk of trapping air bubbles.

QSense Decay Technology

With the unique decay-based QCM-D technology, QSense instruments are the only instruments on the market offering high accuracy in *f* and *D* changes in combination with speed. In brief, the sensor is excited to resonance, and the decay curve is analyzed under non-voltage conditions as the sensor oscillation is damped. Each sensor excitation results in independent and true values of *f* and *D*, and can be repeated up to 300 times per second. This can be related to QCM-D instruments based on e.g., impedance analysis, which requires either several datapoints to calculate each *f* and *D* value or uses locked stimulation and derived *f* and *D* values at cost of catching large frequency shifts.

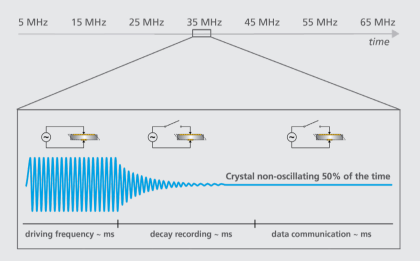


Figure 1 QSense QCM-D sampling

In detail

- Excellent measurement accuracy and stability are achieved through non-voltage readout of *f* and *D*, free from disturbances from parallel impedances.
- Fast sampling with up to 300 *f* and *D* values per second, allows for rapid kinetics experiments.
- Uninterrupted tracking of not only rapid and slow changes, but also small and large shifts in *f* and *D* for all harmonics. The full range of events, from sub-monolayer uptake at the surface to medium exchange from air to liquid, is automatically captured, without compromising the time resolution.
- Measurement of multiple harmonics enables quantification of changes in soft layers and in viscoelastic properties. Changes in layer thickness can easily be distinguished from changes in viscoelastic properties.

QSense Smart Tuning

QSense Smart Tuning tracks your signal to always give you the best possible noise level and sample rate no matter whether you are building thick and soft layers, or thin and rigid films. The Smart Tuning algorithm analyzes the output quality of each *f* and *D* readout and fine-tunes the settings for the next decay-curve acquisition.



Why use 5 MHz Sensors?

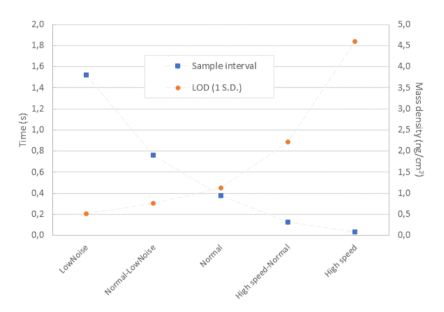
Sensitivity, sensing depth, and the ability to perform viscoelastic modeling are optimized by using 5 MHz sensors.

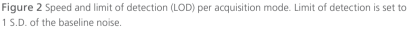
- The theoretical mass sensitivity increases with the fundamental, but so does the noise. This means that a high fundamental frequency does not directly correlate with a better mass detection limit, more important are signal-to-noise ratio and long-term stability.
- The sensing depth decreases with the resonance frequency. The lower the resonance frequency, the thicker the layer that can be sensed.
- To perform full viscoelastic modeling, information on frequency and dissipation from multiple harmonics is needed. The fundamental affects how high the frequency of the harmonics will be, and as the impact of noise will be more noticeable as the frequency increases, a low fundamental is desirable.

Optimal Real-life Performance

Applying a higher sample rate inevitably leads to higher noise and thus a compromised limit of detection (LOD). What aspect to prioritize depends on the studied surface interaction process. High time resolution may not be critical if very slow changes are studied, and a high measurement sensitivity may not be important if large changes are to be measured. With the 5 Speed-to-Noise modes you can select the right setting to maximize real-life performance for your measurement.

The below figure and table describe the real-measurement performance of QSense Explorer for each acquisition mode. This is much more interesting than maximum values in a specification to understand what to expect from your instrument in a real measurement situation.





Mode	Time to capture 7 harmonics (s)	f/n-noise (Hz)	mass-noise (ng/cm²)	D-noise (·10 [.] 6)
LowNoise	1.52	0.03	0.52	0.01
Normal-LowNoise	0.76	0.04	0.77	0.02
Normal	0.38	0.06	1.13	0.03
High speed-Normal	0.12	0.13	2.22	0.05
High speed	0.04	0.26	4.61	0.10

Figure 3 Performance characteristics

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Measurements were performed with QSX 303 SiO2 sensors at 20°C temperature, and in deionized water at a flow of 15µL/min. Each measurement mode was measured for approximately 5 minutes.

QSense® Explorer | Discover the Versatility with QCM-D





Explore More

Widen your possibilities

Explore more research possibilities with a wide variety of QSense modules, all compatible with the versatile QSense Explorer. We have put together the most common combinations below, but you can also tailor your own configuration.

QSense Explorer systems

QSense Microscopy

This system enables simultaneous QCM-D and microscopy measurements on the same surface. It is equipped with the window module to give optical access to the sensor surface. You can also perform light or irradiation sensitive measurements.

QSense Electrochemistry

Want to conduct simultaneous QCM-D and electrochemistry measurements on the same surface? This system enables cyclic voltammetry and electrochemical impedance measurements to explore polymer behavior, electrostatic interactions, corrosion, etc.

QSense Ellipsometry

The system provides you with the possibility of simultaneous QCM-D and ellipsometry measurements on the same surface, which allows for quantification of solvent content in the film. It also gives a refined analysis of the adsorbed film's morphological changes.

QSense Extreme Temperature

Do you need to perform measurements at extended temperatures? This configuration consists of a separate high temperature chamber used together with the QSense Explorer electronics unit, that allows for measurements in the 4-150°C temperature range, in both flow and stagnant conditions.

QSense High Pressure

QSense High Pressure is a QCM-D system for exploring real-life conditions of high pressure and high temperature in your experimental setup. Pressure and temperature up to 200 Bar and 150° C have been validated, but the instrument can be further customized for your specific needs.

Our modules



QSense Window module



QSense Electrochemistry module



QSense Ellipsometry module



QSense High Temperature chamber and module



QSense High Pressure chamber and module

More modules

QSense Standard Flow module

This is our flow module included in the QSense Explorer standard system.

QSense PTFE Flow module

Flow module with the upper part made of PTFE. Suitable for measurements sensitive to titanium which is the interior material of the standard flow module.

QSense Humidity module

Designed to enable measurements of vapor uptake and release from thin films coated on the sensor.

QSense Open module

Enables pipetting of your sample directly onto the sensor surface as well as evaporation studies.

QSense ALD holder (Atomic Layer Deposition)

For measurements in vacuum or gas phase.

QSense Window Electrochemistry module

For combined QCM-D monitoring, electrochemistry measurements and microscopy.



QSense Ellipsometry module



QSense Standard Flow module



QSense PTFE Flow module



QSense Humidity module



QSense Open module



QSense ALD holder



QSense Window Electrochemistry module

Choose between a variety of sensors

The choice of sensor coating is crucial for your experiment. To match your needs, we offer over 50 standard sensor coatings - from various metals, oxides and carbides to polymers, functionalized coatings and standardized soils. Which sensor material and coating is best suited for your research? Visit biolinscientific.com to see your options.

Our sensors are developed and produced to provide you with stable, reliable and reproducible data. Full performance is ensured through extensive quality controls and guaranteed for one-time use according to the recommendations.

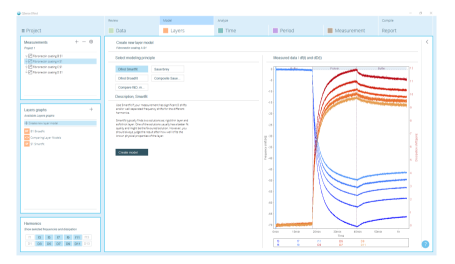
Custom-made for you

We have the widest range of quality sensors on the market, and also the capability to customize both materials and coatings based on your requirements.



Discover our intuitive analysis software

Reveal the full potential of your data with Dfind - the reliable and easy-to-use analysis software from QSense. It helps you to quickly and simply extract the information you are looking for, such as mass, thickness, viscoelastic properties and adsorption rates.



Analysis software QSense Dfind

Dfind features

- Automated full
 viscoelastic modelling
 Up to 5 fitted parameters time resolved mass, thickness,
 viscosity, shear modulus and the
 frequency dependence of the
 viscosity and shear modulus.
- Dynamic output data Including kinetics, slope, rise time and more.
- 3 modelling methods and traffic lights
 Indicating the quality of each model fit.
- Automatic data plotting and reporting tool
- More than 10 pre-defined methods for data extraction
- Batch mode for simultaneous analysis
 Process more than 100 datafiles at the same time and easily add new data files step-by-step.
- Template tool Supporting reuse and sharing of data analysis templates with other users.

The QSense Range



QSense Explorer

- Get the flexibility to change between experimental setups
- Combine QSense with complementary techniques
- Run experiments in special conditions



QSense Pro

- Be fast and productive without losing quality
- Test and compare several samples at the same time
- Get highly reproducible results



QSense Analyzer

- Be both flexible and fast
- Test and compare several samples at the same time
- Run experiments in special conditions



QSense Initiator

- Get started with QCM-D
- Be confident to get high quality data
- Get qualitative data but not quantify your films

Not sure which instrument to choose?

Our tool InstruMentor will guide you along the way to your new instrument. Just answer a few questions and the instrument selector will provide you with the top choices based on your specific needs.



Specifications

Measurement range and capacity							
Measurement channels	urement channels 1						
Working temperature	15 to 65 °C, 4 to 150 °C	15 to 65 °C, 4 to 150 °C using add-on chamber (QSense High Temperature chamber)					
Sensors (frequency range)	5 MHz (1-72)	5 MHz (1-72)					
Number of measured harmonics	7, allows for full visco	7, allows for full viscoelastic modeling					
Sample and fluidics							
Minimum sample volume, stagnant mode	~ 40 μl ~ 10 μl using add-on r	~ 40 μl ~ 10 μl using add-on module (QSense Open module)					
Minimum sample volume, flow mode	~ 200 µl	~ 200 µl					
Flow rates		25-150 μl/min applicable for QSense setup (Peristaltic pump settable to 0-1 ml/min)					
Performance characteristics							
Maximum time resolution	300 datapoints per se	300 datapoints per second (each datapoint represents an f and D value)					
Sensitivity/limit of detection and noise	Refer to performance	Refer to performance in different modes on page 6					
Long-term stability ^a		Frequency: < 1 Hz/h Dissipation: < 0.15·10 ⁻⁶ Temperature: < 0.02 °C/h					
Software	QSoft Acquisition	Software	Dfind Analysis So	oftware			
Data output	Time resolved Freque 7 harmonics	Time resolved Frequency and Dissipation for 7 harmonics		Thickness (or mass), viscosity, shear modulus and the frequency dependence of the viscosity and shear modulus. Kinetics, slope, rise time and more			
Computer requirements	USB 2.0	USB 2.0		PC with 64-bit > 1366×768 px screen resolution, > 4 GB RAM			
Operating system	Windows 10 or later (Windows 10 or later (earlier Windows versions may not fully work and support cannot be guaranteed)					
Import/export	Excel, BMP, JPG, WMF	Excel, BMP, JPG, WMF, GIF, PCX, PNG, TXT		CSV files. Decimal separator, full stop or comma			
Electrical data							
Power supply and frequency		100 / 115-120 / 220 / 230-240 V AC, 50-60 Hz The power supply should be properly grounded					
Dimensions and weight	Height (cm)	Width (cm)	Depth (cm)	Weight (kg)			
Electronics unit	18	36	21	9			

^a The temperature stability depends on variations in how the ambient affects the warming or cooling of the chamber. The specified temperature stability may not be reached if the room temperature changes more than \pm 1° C, if there is a draft or a heat source nearby. All specifications are subject to change without notice.

About us

We are Biolin Scientific. A worldwide company making state of the art instruments and smart solutions for scientists. Knowledge is our greatest resource and an essential part of everything we do. In collaboration with leading universities and industries, we solve challenges to simplify everyday life in the lab. Our customers are experts in surface science, and we have the tools for them to progress.

Biolin Scientific AB

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