

DIALUNOX

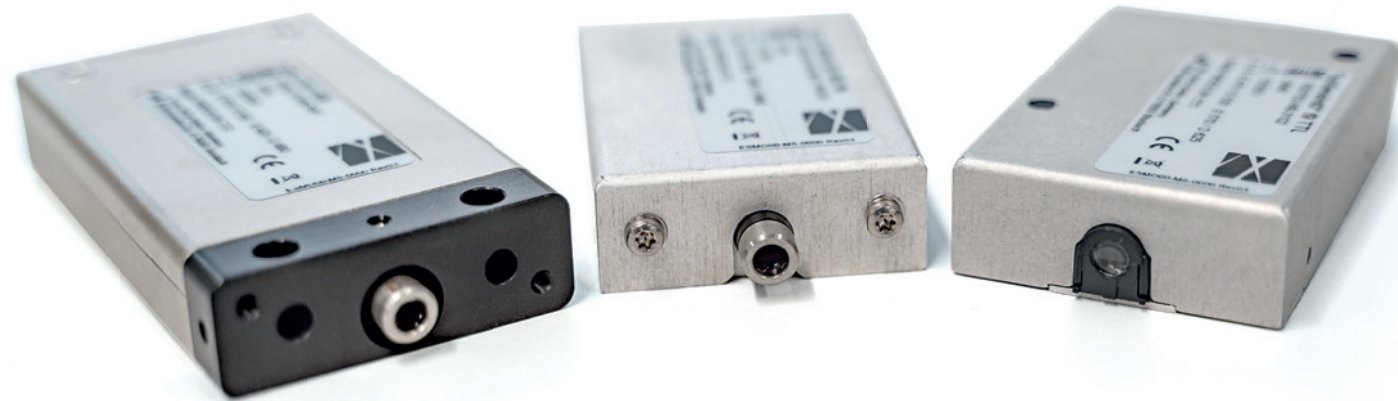


Your solution for small
mobile detection systems

Fluo Sens Integrated

Compact size, highly sensitive and easily adaptable

Fluo Sens Integrated



The Fluo Sens Integrated is your solution for mobile detection systems. It is highly suited to be built into compact and mobile fluorescence detection systems or for online measurements in automated processes. The main advantage is a highly-integrated

module, meaning that the light sources, light detection and the control unit that triggers measurements and collects raw data are all located in a single housing the size of a matchbox. This allows you to insert this unit quickly into existing or newly

developed hardware while focusing on your real need: Carrying out high precision and high sensitivity fluorescence measurements.

The module can detect up to three different fluorescent samples. We provide modules optimized for your needs, including an array of pre-configured variants for the most common wavelength combinations. Our modules cover the whole spectral range from UV to near infrared spectra. You can then focus on working with your set of dyes and let us take care of the perfect detection.

The unit's compact size allows you to combine several detectors and create a multiplex detection system for many different dyes in your sample tubes, microfluidic systems or directly on surfaces.

The Fluo Sens Integrated offers many advantages:

- Saves time and money: The unit is ready to use and can be integrated directly into your system.
- Enables high performance detection of fluorescence down to picomolar concentrations with ultra-fast read-out times.
- Easy scale up: Whether you start with one or several thousand units, DIALUNOX guarantees consistent quality and performance for each manufactured unit.
- "Made in Germany": The units are produced in our very own production facilities.

Flexible options to meet your needs

Create your very own detector

We want to help you reach your detection goals as fast as possible. You can already detect many targets accurately right from the start using one of our standard detectors. During the course of development, we then adjust the module to match your setup precisely. This allows you to attain optimum performance in terms of minimizing cross talk, determining the right dynamic range and the perfect working distance between detector lens and your target. After we receive your final approval, the customized units are then transferred into series production.

- 1 Exchange call (1 day)**
The R&D process starts with a simple phone call. You provide us with detailed information about your needs so we can begin the process of attaining your target application.
- 2 Developer kit (4 weeks)**
You provide us with samples or borrow one of our devices so we can determine which detector is most suitable for your applications.

- 3 Integration (3 weeks)**
We define the product specifications for your detector and calculate the unit price for the series production.
- 4 Validation of pilot series (3 weeks)**
We then tailor your detection device based on your needs and the types of tests.
- 5 Series production**
Series production starts once you approve the prototype.

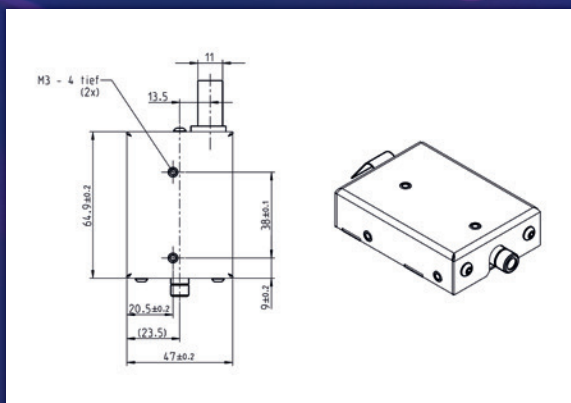
Fluo Sens Configurator

You can find a large range of pre-configured wavelength combinations for your detector by using our online tool Fluo Sens Configurator:



Performance

Technical specifications



Also available with
90 degree optical output

Problem-free plug & play. The circuit board is an important interface between the detector and the USB port.



The holder is used to precisely position and analyze PCR tubes in front of the detector.

Definition	Description
Absolute lower detection limit LLOD	e.g. @ 470nm excitation and 520nm detection 15 pMol fluorescein-sodium in 0.1 M sodium hydroxide
Dynamic range	Up to 6 orders of magnitude
Noise level	< 0.2% at max. range
Excitation	High performance-LED with feedback loop for stabilization
Detection	High amplification with low-noise (between 0.05% and 1.5% of dynamic range depending on multiple factors), precision Si-Photodiode
Measurement intervals	0.02 seconds to hours Signal settling time ("On-Delay"): 20 – 300 ms Signal fall time ("Off-Delay"): 20 – 300 ms Measurement frequency in "scan mode": up to 10 kHz
Detection area	1 mm ² to 25 mm ² (depends on working distance and used front lens)
Distance (detector/object)	6 mm to 18 mm (depends on used front lens)
Available excitation wavelengths*	365 nm .. 980 nm (two different spectral excitation ranges per detector)
Available detection wavelengths*	460 nm .. 980 nm (two different spectral detection ranges per detector)

*Typical dyes: Alexa Fluor® 647, Pacific Blue EGFP, 5-FAM™, ROX, HEX, Cy®3, Cy5, TAMRA, FITC

Trademarks: Alexa Fluor®, FAM™ (Life Technologies Corporation); Cy® (GE Healthcare). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law.

Visit www.fluorescence-measurement.com and discover more!

Not for use in diagnostic procedures. For up-to-date licensing information and product-specific disclaimers, see the respective DIALUNOX kit handbook or user manual. DIALUNOX kit handbooks and user manuals are available at www.dialunox.com or can be requested from DIALUNOX Technical Services or your local distributor.

DIALUNOX

DIALUNOX GmbH / Bodenseeallee 20 / 78333 Stockach / Germany

Ordering: sales@dialunox.com / Website: www.dialunox.com and

www.fluorescence-measurement.com © DIALUNOX 2022. All rights reserved.