

# NIRONE® SENSOR S

We designed the world's most smartest and smallest spectral sensor to make material sensing easier. The **NIRONE Sensor S** offers excellent performance fully comparable with the best laboratory instruments in a small package and at only a fraction of the cost. The NIRONE Sensor S is easy to integrate and it provides new opportunities for increasing meaningful intelligence in your business.



#### HIGH-PERFORMANCE AND COMPACT SPECTRAL SENSOR

## **Key Benefits**

- High-tech spectrometer features integrated into a small package
- · Modular design makes it easy to integrate in all designs
- True near-infrared means better sensitivity and specificity
- Significantly more cost-effective than its larger and more expensive alternatives
- The durability and robustness makes it ideal to be used in challenging environments

#### Advanced Technology

The NIRONE Sensor S uses the patented Micro Electro Mechanical System (MEMS) Fabry-Perot Interferometer, which is a fully programmable optical filter. The sensor can be driven across the whole wavelength range or it can operate only at selected wavelengths. The sensor's intelligent algorithms remove the need for additional temperature stabilization.

The NIRONE Sensor S has a single point detector instead of a linear array, which makes it an affordable solution for all applications. The use of a single detector and Fabry-Perot Interferometer technology allow the use of a larger detector area than in linear arrays where the light is restricted by a slit. This makes the sensor's S/N ratio significantly better. The InGaAs area can be reached costefficiently by using a single detector. This provides better sensitivity and specificity in material sensing applications.

#### Fits easily with any design

The **NIRONE Sensor S** integrates all these high-tech features into a compact module. A single electrical connector and changeable front optics make it easily adaptable to any design.

The **NIRONE Sensor S Evaluation Kit** provides a good starting point for technology evaluation and application studies. The Evaluation Kit includes a USB communication board, micro reflection optics, SMA-connector and the sensor can be controlled via a PC by using our user-friendly SensorControl software.



## **Example Applications**

NIRONE Sensor S can create new applications for material analysis enabled by NIR spectroscopy.

- Pharmaceuticals composition analysis (anticounterfeiting)
- · Textile and plastics identification
- Forensics applications like narcotics and explosives detection
- Moisture analysis
- Agriculture applications like grain, feed and dairy analysis

### **Technical Specifications**

SPECIFICATIONS	VALUE
Wavelength range and resolution (typical, FWHM)	1.35 – 1.65 μm (S1.7) / 13 – 17 nm * 1.55 – 1.95 μm (S2.0) / 15 – 21 nm * 1.75 – 2.15 μm (S2.2) / 16 – 22 nm * 2.00 – 2.45 um (S2.5) / 18 – 28 nm *
Detector type	Single element InGaAs (S1.4) Single element extended InGaAs (from S1.7 to S2.5)
Illumination source	2 tungsten vacuum lamps
Bulb life	> 40,000 hrs ***
Wavelength switching time	1 ms
SNR (typical)	From 15'000 (S1.4) to 1'500 (S2.5) **
Temperature response	< 0.1 nm/°C
Operation temperature range	+10+50°C (non-condensing)
Power consumption	< 1.1 W (peak), < 300 mW (nominal)
Optical interface	Micro reflection optics SMA-connector
Electrical interface	Supply voltage 5V UART (3.3V) I <sup>2</sup> C (3.3V) Digital trig in/out (3.3V)
Mechanical interface	Mountable on PCB. Two M2 screws and PCB connector. PCB area of 25 x 25 mm <sup>2</sup> needed
Size (W x L x H)	25 x 25 x 17.5 mm
Weight	15 g

 $^{\ast}$  With an SMA-adapter and a fiber with 400 um core and 0.22 NA

\*\* With external illumination and signal level of 75% of the maximum range \*\*\* Specified by lamp manufacturer for ideal laboratory conditions. Lifetime

may shorten as a result of shock, vibration, and extreme temperatures. Lifetime can be extended by using lower than 100% drive level.

SPECTRAL ENGINES® GMBH Weisskirchener Str. 2-6, 61449 Steinbach, GERMANY sales@spectralengines.com +49 6171 286 9760

Watch the NIRONE S video: https://youtu.be/97vyfc9iuzo

WWW.SPECTRALENGINES.COM

