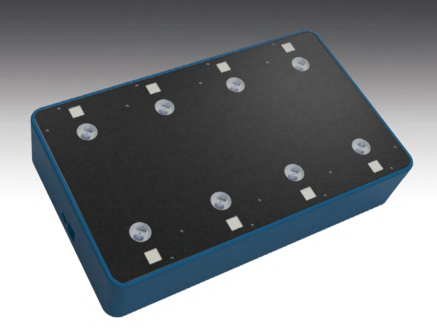


OF POSSIBILITIES



NIRONE® Lab

A compact and versatile material composition scanner system specifically designed for fast, accurate and reliable reference data collection.

THE SMART SENSING REVOLUTION

START THE NEXT GENERATION OF SMART MATERIAL SENSING

Introduction

A compact and versatile material composition scanner system specifically designed for fast, accurate and reliable reference data collection

Through a set sensor modules powered by machine learning, the NIRONE Lab enables the collection of representative laboratory data and delivers it in a low-cost, portable platform.

Technology

The core of the NIRONE Lab system are eight Near-Infrared spectral sensors combined with mobile and cloud connectivity to facilitate fast mass data management. NIR-spectrometers are widely used in many fields to measure material content and have a proven track record in getting highly accurate measurement data in laboratory conditions - but in case of NIRONE sensors in a small, robust, inexpensive way.

Operation

Optical reading requires no sample preparation and does not alter the sample in any way. The system can be operated by easily trained personnel to acquire a reference library of high-volume material in a quality assurance laboratory.

Our solution enables the data gathering with a statistical distribution of spectra, without operator errors and it runs without continuous monitoring.

NIRONE Lab System includes:

- · NIRONE Sensors S
- · White Reference Targets for calibration
- · Laptop with Scanning Software
- · Back-up program
- · Enclosure
- Battery
- · Quick Guide



Example applications:

- Pharmaceuticals composition analysis (anti-counterfeiting)
- · Textile identification
- · Plastics identification
- · Narcotics and explosives detection
- Moisture analysis
- · Soil analysis
- · Grain, feed and dairy analysis

Bring your mobile NIR solution to the next level with the new and improved NIRONE Lab generation!

It makes sense.

SPECTRAL ENGINES® GMBH Weisskirchener Str. 2-6, 61449 Steinbach, GERMANY sales@spectralengines.com +49 6171 286 9760 SPECTRAL ENGINES® OY Kutomotie 18, 00380 Helsinki FINLAND

