

# NIRONE KITS FOR SCIENCE



# NIRONE® RESEARCH KIT

A complete package for research purposes at universities or industrial R&D labs

## NIRONE Research Kit

The NIRONE Research Kit is a complete package for research purposes at universities or industrial R&D labs. The NIRONE Research Kit can also be used in extending the NIR spectroscopy education and use it also as a laboratory and research project tool in education.

NIRONE Research Kit includes specific Evaluation Kits for 2nd overtone (S1.7), 1st overtone (S2.0) and combination (S2.5) spectroscopy ranges. Research Kit also includes all required front optics (Micro reflection optics, SMA-connector, TubeOptics with bigger spot size in heterogeneous samples) for a different kind of material analysis. All optics can be easily changed for different measurement purposes.

NIRONE Sensors included in the kit can be connected through USB to PC and SensorControl Software makes it easy to start studying different materials. The NIRONE Research Kit provides an excellent starting point for technology evaluation and application studies.

# Key Benefits

- · A complete package for research purposes
- High-tech spectrometer features integrated into a small package
- Significantly more cost-effective than its larger alternatives
- Includes all required optics for different kind of material analysis
- The durability and robustness makes it ideal to be used in challenging environments

Empower your spectroscopy research or education project with NIRONE Research Kit.



Our SensorControl Software makes it easy to start studying different materials.

### NIRONE Research Kit Includes

NIRONE Sensor S Evaluation Kits:

- S1.7-EVK
- S2.0-EVK
- · S2.5-EVK

### Accessories:

- TubeOptics
- · White Reference Target
- · SensorControl Software

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