

A brand of BASF – We create chemistry

We bring near infrared spectroscopy into mobile consumer electronics

Advanced chemometric power in a revolutionary small form factor

With our available solution for professionals, we have made NIR spectroscopy affordable and accessible beyond factory and laboratory applications. It unites all the important competences: high-performance mobile hardware, sophisticated chemometrics and actionable results via app. **We are now taking mobile spectroscopy a huge step further: by seamlessly integrating it into smartphones and wearables.**



Actionable results & recommendations Our miniaturized NIR solution will empower consumers to improve their health and fitness by simply pointing their smartphone to their skin. The app provides tailored, individual advice.



✓ Non-invasive measurement of biomarkers We allow for the NIR analysis of biomarkers in skin without puncture or lab analysis. Regulating the individual hydration level, for example, helps to improve the personal fitness and brain power.



Find out more about trinamiX Consumer Spectroscopy



A brand of BASF – We create chemistry

We make the invisible visible

trinamiX is successfully pioneering the miniaturization of NIRS



Regular tabletop device

trinamiX's mobile solution

Current smartphone prototype by trinamiX

By miniaturizing our hardware, enhancing our spectroscopic analysis and further improving our algorithms, we will enable consumers to easily measure health and fitness indicators (biomarkers) in skin and to receive tailored, individual advice – fully based on an integrated NIR module in their smartphone.

⊘ Smartphone form factor

First reference design is only 10 x 10 x 5 mm

⊘ Full spectroscopic design

Including IR sensor chip, ASIC, light filter, light source, package

Ounique detector

Module incorporates our patent-protected sensor chip

✓ Wide spectral coverage Covers wavelengths between 1 − 3 µm

OIndustrial production

Module can be produced in large-scale volumes

About trinamiX

trinamiX GmbH develops cutting-edge biometric and mobile NIR spectroscopy solutions, which are used in both consumer electronics and industrial designs. The company's products enable humans and machines to better capture data with the goal of understanding the world around us. This results in improved decision making as well as stronger biometric security.

trinamiX GmbH

Industriestraße 35 67063 Ludwigshafen Germany www.trinamiXsensing.com info@trinamiX.de

Release Date: June 2023 Version 1.6