

# NanoQuest Spectral Sensor





## World's Widest-range, MEMS-based NIR Device

NanoQuest is a MEMS-based FT-IR device that provides extended NIR spectral range and exceptional performance in a compact, affordable package. Its patented micro-electro-mechanical systems (MEMS) technology allows for a continuous-wave Michelson interferometer to be created monolithically on a MEMS chip. This enables detection of all wavelengths simultaneously across the 1350-2500 nm range, using the single-photodetector design to reduce instrument footprint and maintain low-noise, high-stability performance.



#### At a Glance

Wavelength range: 1350-2500 nm Wavenumber range: 7400-4000 cm<sup>-1</sup>

Optical resolution: 8 nm or 16 nm (FWHM)

Signal-to-noise ratio: >3000:1 transmission @

2 second scan time

>1000:1 reflection @ 2 second scan time

Scan (integration) time: Fixed integration time

with averages; 2 seconds recommended

Input fiber connector: FC/PC
Optical design: MEMS Michelson

interferometer

Dimensions: 70 mm x 50 mm x 25 mm

Weight: 120 g



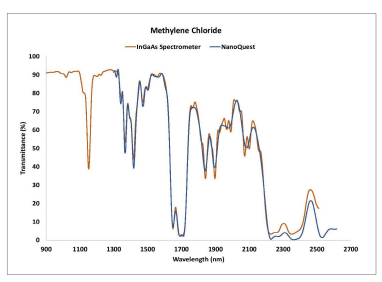


### About NanoQuest

Each NanoQuest comes with an optical fiber and operating software, and can be coupled to Ocean Insight light sources and accessories to configure systems for absorbance/transmission or reflectance measurements.

#### NanoQuest Advantages

- · Wide spectral range in compact footprint
- Selectable optical resolution and scan time
- · Single photodetector detects all wavelengths simultaneously
- Low power consumption
- · Great tolerance to motion effects
- Scalable for industrial and integration applications



As these overlayed spectra demonstrate, NanoQuest performs comparably to NIR InGaAs-array spectrometers from 1350-2500 nm

## **Example Applications**

#### Authentication

- o Identification of counterfeit textiles
- o Identification of polymers

#### Food & Agriculture

- o Nutrient monitoring in soil, feed and leaves
- o Raw milk analysis
- o Soybean screening
- o Sugar content in cereals

#### Life Sciences & Biomedical

- o Bodily fluids analysis
- o Hair analysis