



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^{-1}

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



WS WONWOO
SYSTEMS CO.,LTD

Tel (02) 533-6720

FAX (02) 3289-1293

서울시 동작구 신대방1가길 38,
상떼빌 106동 209호 (07072)

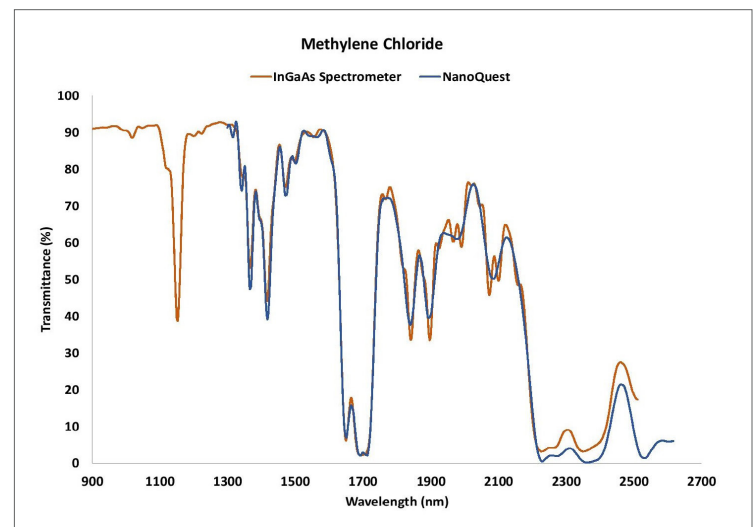
www.wonwoosystem.co.kr

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 overlaid 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