

COMPANY PROFILE

PIKE Technologies

6125 Cottonwood Drive, Madison, WI 53719, USA
Tel: +1-608-274-2721, Fax: +1-608-274-0103
E-mail: info@piketech.com, Web: www.piketech.com



PIKE Technologies, established in 1989, is a global leader in the development and manufacturing of spectroscopic accessories for research, education and routine applications. PIKE concentrates on making the life of laboratory personnel easier.

PIKE products are designed and manufactured to work with FT-IR and molecular spectrometers and are based upon the principles of spectroscopic measurement via:

- Attenuated total reflectance (ATR)
- Diffuse reflectance
- Specular reflectance
- Transmission, including sample cells and IR windows
- Remote sensing
- High-throughput automation
- Integrating spheres
- Polarisation control
- IR microscopy
- Microsampling
- Long-path gas cells

PIKE products are used in petrochemical, food, forensic, biochemical, pharmaceutical, semiconductor, agricultural and material science industries. In addition, we specialise in custom design of products for specific applications. Our products are built with craftsmanship and care to exceed customer expectations.

PIKE Technologies is located in Madison, Wisconsin. We distribute directly to our customers worldwide and to OEMs for packaging with spectrometers of all manufacturers. Visit our website and take advantage of our unique and interactive Crystal Properties Chart and FT-IR Calculator.



Spectroscopy Sampling Solutions



Turn up the power to analyze even your toughest samples with a PIKE accessory in your FTIR sample compartment. Gain greater energy throughput, achieve higher spectral quality and attain faster results. Our accessories fit most spectrometers and many have heating and automation options. Talk to us today about your applications.

- ATR
- Automated Sampling
- Diffuse Reflection
- Gas Sampling
- Integrating Spheres
- Microsampling
- Pellet Making
- Specular Reflection
- Temperature Control
- Transmission
- UV-Vis

PIKE TECHNOLOGIES
info@piketech.com • (608) 274-2721
www.piketech.com