

Online Raman Spectrometer for Powder



Online Raman Spectrometer for Powder



The powder samples are placed in a small aluminium cup that can be bought from ChemLab Analytical (ex-Fiers if you are familiar with our standard suppliers). These cups are solid by ...



Access published Raman spectra directly from your applications, laptops, or analytical pipelines. Search, filter, download data, or submit your own contributions using a simple and secure API.



Upload your Raman data securely, and our specialists will analyze your spectrum using precise peak deconvolution, producing results ready for inclusion in your research or publication.



Effortlessly open and manage a wide variety of spectra. Streamline your analysis with intuitive processing tools. Stable, streamlined, and user-friendly. Supports UV/VIS, NIR, FTIR, Raman, LIBS, ...



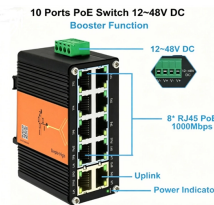
The MarqMetrix All-In-One Process Raman Analyzer makes precise and accurate measurements simple to execute and understand. Our one-button hardware and easy-to-use software will have you taking ...



OpenRAMAN is an open-source, 100% free, Raman Spectrometer designed by professional optical engineers to bring Raman spectroscopy to your lab at the lowest cost without sacrificing on ...



Impressum RAMANMETRIX Online software platform for Raman spectroscopic data analysis. Machine-learning spectroscopy software for advanced, multivariate chemical analytics, bioprocess monitoring ...



Online Spectral Database: Quick access to millions of NMR, IR, Raman, UV-Vis, and Mass Spectra.* Search a compound by name, InChI, InChIKey, CAS Registry Number, or Draw a Structure



The ATR7000 series online Raman system can provide fast, accurate and stable detection methods for the composition and properties of various homogeneous liquid mixtures.



StellarNet offers a variety of high performance spectrometers configured for Raman spectroscopy applications that perform quick identification of a variety of liquid, solid, or powder ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

