

As a product integrator you may need a certain interface or an application specific output such as color, concentration or Watts. Customization is no problem with our awesome new features for OEM. How ...

This technical overview outlines different approaches to material identification by FTIR. Application examples show how the Cary 630 FTIR with MicroLab software can be used to perform fast, easy, ...

View the TI Spectrometer block diagram, product recommendations, reference designs and start designing.

In this valuable resource, we provide detailed insights and practical tips on everything from choosing the right spectrometer for your specific requirements to implementing it into your system. Gain the ...

Instrument Systems offers device DLLs and drivers for LabVIEW for the control of our spectrometers from your own programs. This will enable you to control the spectrometers into your own ...

features a complete icon-driven touch-screen user interface ideal for direct instrument control in larger routine and method development laboratories.

The Digi-Labs 012-0895 PCI Spectrometer Interface Board features a front panel 50-pin female centronics connector, a 10-pin male J1 rear connector and a high performance PCI bus target (slave) ...

Explore the SPECTRO Resource Library for comprehensive guides, technical documents, and industry insights. Stay always informed with our expert resources.

Fourier transform infrared FTIR spectroscopy with the Nicolet Apex FTIR Spectrometer is used for routine analysis and research applications, including quality control (QA/QC), R& D, and regulatory ...

In this paper, the development and test stages of an open-source user interface are presented. The developed user interface is compatible with most of the low-cost camera-based ...

Web: <https://csc-energia.com.pl>