

This is a brief video on how I used Arduino and excel to build an automated remote control UV-VIS Spectrometer capable of carrying out chemical analysis #ard...

With the SEKONIC LD App installed on your smart device, remote measurements are easily achieved via Bluetooth connection. The app allows you to remotely trigger measurements, view numerical ...

A compact and reliable USB spectrometer which brings affordable UV-Vis-NIR (320 nm to 1050 nm) spectroscopy to research scientists around the world. Order online today.

Online shopping for Spectrometers - Spectrometry from a great selection at Industrial & Scientific Store.

The MK350S premium is a lightweight, portable, easy to operate Spectral Illuminance (LUX) Meter, Spectral Light and Flicker Meter. It is designed for spectral illuminance measurements of general ...

Remote fiber optic spectroscopy is a sophisticated technique that uses fiber optic couplers, cables, and accessories to analyze samples at a distance from the spectrophotometer. The technique unlocks a ...

ASD spectrometers and spectroradiometers provide state-of-the-art, real-time performance. Now part of SciAps (a Malvern Panalytical company), these gold-standard systems are backed by world-class ...

Offering high stability and low stray light, the LAMBDA 365+ double-beam UV/Vis spectrometer delivers a variable spectral bandwidth capability from 0.5 nm to 20 nm and a large sample compartment that ...

Remote sampling for samples too large to fit in the sample compartment, with optional fiber-optic probes. Extensive software tools automate analyses to go beyond data to answers.

Another goal of the present invention is to provide a spectrometer remote control system in which any type of spectrometer can be used in order to allow performing any type of spectrometric...

Web: <https://tlaetsoglobal.co.za>