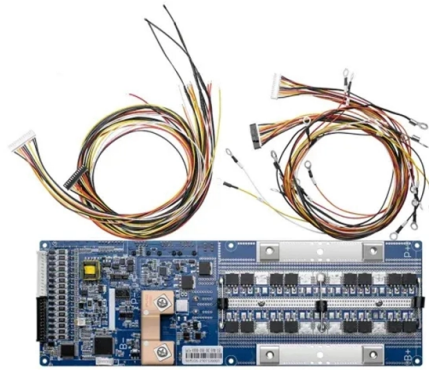


Recommended Norwegian Miniature Spectrometer



Overview

For broad spectral coverage from UV to NIR (up to 1050nm) we recommend ILT950 or ILT560a with 25um width slit; for UV measurement (200 to 450 nm) ILT950UV with 50um width slit is suggested and for application above 900nm the ILT950NIR with InGaAs CCD detector is available. The Naga Miniature Modular Spectrometer is a compact and customizable solution designed for handheld spectral detection devices. Featuring an external circuit board for seamless instrument integration, it supports measurements across the UV-VIS-NIR spectral range. In an MPSS, particle 104. Classically, disperser-based spectrometers function by demultiplexing the incoming light into its constituent wavelengths. However, the resolution of disperser-based spectrometers is. Miniature spectrometers discriminate the wavelength based on the position the light hits at the detector array allowing the full spectrum to be obtained with a single acquisition. The system continuously adjusts the Raman shift and intensity of. The Micro and Nanotechnology Laboratory at the University of Oslo (UiO MiNaLab) is equipped with a Shimadzu SolidSpec-3700 DUV with an integrating sphere. The sample size should be 5 mm × 5 mm.

Article Content

SPECTROMETERS: Miniature spectrometer designs open new applications ...

This has resulted in the commercialization of a new class of low-cost, compact spectrometers, commonly referred to as miniature spectrometers. Viewed as novelty devices when

Mini Spectrometers

Mini Spectrometers from Hamamatsu HAMAMATSU mini-spectrometers are polychromators integrated with optical elements, an image sensor and a circuit.

What is Mini-spectrometer? | Mini-spectrometers

What is Mini-spectrometer? Mini-spectrometers are small spectrometers (polychromators) with an integrated optical system, image sensor, and driver circuit. They are portable devices that

Selection guide / Mini-spectrometers

This Raman spectroscopic module integrates various Hamamatsu technologies, including our mini-spectrometers and compact optical system (excitation wavelength: 785 nm).

Miniature and Portable Spectrometers

Recently portable laser-induced breakdown spectroscopy (LIBS) instruments have become available, as have Raman, mid-infrared (typically Fourier transform, FT-IR) and near infrared (NIR) spectrometers

BLUE-Wave Miniature Spectrometers | StellarNet

The StellarNet BLUE-Wave miniature spectrometers are fiber optically coupled instruments with a wide selection of models for measurements in 200-1150nm wavelength ranges.

Review of Miniaturized Computational Spectrometers

Spectrometers are key instruments in diverse fields, notably in medical and biosensing applications. Recent advancements in nanophotonics and computational techniques have

Miniature Spectrometer AvaSpec Mini

The AvaSpec Mini is a powerful spectrometer in a small package (90 x 68 x 20 mm, 155 grams). The instrument is available in a variety of fixed configurations covering the UV to the

Miniaturized spectrometer with intrinsic long-term image memory

Here, we present a miniaturized spectrometer that utilizes a single SnS₂/ReSe₂ van der Waals heterostructure, providing photodetection, spectrum reconstruction, spectral imaging, long

Principles and Applications of Miniaturized

Small scale: Miniaturized spectrometers have revolutionized near-infrared spectroscopy by opening up a spectrum of new applications for this

Miniature Spectrometers

This article provides the specification of various ILT spectrometer models and explains how we quantify these specs to help our customers select the best solution for their specific application through better

Miniature Spectrometers: BLUE-Wave Series

These miniature spectrometers are only 1 x 3 x 5 inches, about the size of a coffee mug! The BLUE-Wave series is comprised of several different miniature spectrometer models, with variations in

AvaSpec-Mini-NIR

This versatile miniature NIR spectrometer is well suited for various applications, including food analysis and the recycling industry. Below are application examples for this instrument:

Review of Miniaturized Computational Spectrometers

Recent advancements in nanophotonics and computational techniques have contributed to new spectrometer designs characterized by miniaturization and enhanced performance. This

Small Spectrometers; Big Trends

Small Spectrometers; Big Trends As developments in miniaturized spectroscopy continue apace, are we on the verge of a not-so-small takeover?

Spectrophotometer

The Micro and Nanotechnology Laboratory at the University of Oslo (UiO MiNaLab) is equipped with a Shimadzu SolidSpec-3700 DUV with an integrating sphere. The spectrophotometer

NAGA Series Miniature Modular Spectrometer

The Naga Miniature Modular Spectrometer is a compact and customizable solution designed for handheld spectral detection devices. Featuring an external circuit board for seamless instrument

AFBR-S20xx: Broadcom Miniature Spectrometer FAQ

All our miniature spectrometers are equipped with an SMA905 connector to which a fiber can be connected. Although light can be coupled into the spectrometer without using additional optical

NEXOS Compact Spectrometer

This innovative spectrometer is a compact, lightweight, powerful device that sets a new standard in high-quality spectroscopy.

miniRamanu2028Spectrometer Lab | Lightnovo

The miniRaman Spectrometer is an innovative, miniaturized Raman spectrometer equipped with a patented, integrated r eference channel. This innovative

Miniaturized Spectroscopy: A New Era in Sensing Technology

Miniaturized spectroscopy is reshaping the landscape of sensing technology by merging precision, portability, and efficiency. By compressing the functionality of traditional spectrometers into

Miniature Optical Spectrometers: The Art of the Possible, Part IV: New ...

Part II of this series described many of the miniature optical technologies that were developed as a result of the telecommunications boom, and Part III covered conventional small near

Pushing Beyond the Resolution Limits of the “Brick” Miniature Mass ...

In mass spectrometry, achieving high resolution often involves a trade-off with the signal-to-noise ratio (SNR), particularly in miniature mass spectrometers, where both properties typically fall

Miniature Spectrometer Based on Gold Nanorod-Polyvinylpyrrolidone

Miniaturization of spectrometers is crucial for the application of spectroscopic analysis in many fields. As a new paradigm of miniature spectrometers, reconstructive spectrometers have

Performance analysis of the NanoScan SMPS and the Mini WRAS

The NanoScan 131 SMPS model 3910 (TSI Inc.) and the Mini WRAS spectrometer 1371 (Grimm Aerosol Technik). The major 132 advantages of these instruments are easy to use, fast, portable, battery

Contact Us

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