CONFIGURING

Your Spectroscopy System For PEAK PERFORMANCE

A guide to selecting the best Spectrometers, Sources, and Detectors for your application

ROPER SCIENTIFIC™
Acton Research
Emission and Source Characterization

Systems for emission or source-characterization measurements can be configured using either single-channel detectors or CCDs. For very weak emission or high-speed acquisitions, CCD-based systems are highly recommended. The choice of spectrometer used is defined by the type of source being characterized and its required spectral resolution, as outlined below:

- Broadband light sources and LEDs normally require low-resolution monochromators like the Acton Research SpectraPro® 150, which has a focal length of 150 mm.

- Characterization of modal structures in diode lasers, output structures in most other types of lasers, or atomic emissions generated by plasmas or sparks (which have narrow peaks) require longer focal-length monochromators. Roper Scientific/Acton Research offers monochromators from 300 mm to 2 m for high-resolution applications.

- A dual-exit-port monochromator with both UV-VIS and NIR detectors can be configured for extended wavelength coverage. In this case, the Acton Research NCL™ would be required to accept the two detector inputs.

A filter wheel is highly recommended to remove second- and third-order contributions when working with broadband or continuous light sources. A silicon detector will provide adequate signal acquisition for most strong sources in the visible wavelength region.

Absorbance, Transmittance, and Reflectance

The generic absorbance/ transmittance or reflectance measurement system consists of a broadband light source, filter wheel, monochromator or spectrograph, sample chamber, and a detection system. A dual-beam configuration is recommended wherever possible for high-quality, reproducible quantitative analysis. Some guidelines to consider for absorbance, transmittance, and reflectance measurements are:

- Most chemical and filter applications require smaller monochromators, such as the Acton Research SpectraPro 150 or SpectraPro 300i. Some applications with samples having narrow features may require larger monochromators, such as the 500-mm SpectraPro 500i.

- When choosing a detector, consider:
  a) total wavelength region required for the sample measurements;
  b) expected level of sample absorption;
  c) lightsource intensity over the entire wavelength region for the sample measurements.

CCD-based systems offer high-speed data acquisition but only work out to 1100 nm. Scanning-based systems can be configured with detectors that extend into the infrared.
**Fluorescence**

General-purpose, fluorescence measurement systems typically consist of a UV light source coupled to a monochromator for selection of excitation wavelengths. A sample chamber (or fiberoptic probe), an emission monochromator or spectrograph, and a detector complete the system. A reference channel is also recommended to compensate for source fluctuations. Consider the following for fluorescence measurement systems:

- Most fluorescence measurements can be accomplished with short-focal-length monochromators for both excitation selection and emission measurements.

- Double monochromators can be used to significantly reduce stray light in cases where the emission is very close to the excitation and is extremely weak.

- Excitation at wavelengths longer than 400 nm usually requires a filter wheel between the source and the sample to avoid fluorescence from second-order passage of shorter wavelengths.

- A photomultiplier tube using photon counting or a back-illuminated CCD is highly recommended.

**Raman Spectroscopy**

Raman spectroscopy has changed greatly with the introduction of CCDs, diode lasers, and holographic notch filters. Good quality, analytical-level spectra can be collected with spectrometers such as the Acton Research SpectraPro 300i or SpectraPro 500i. Most Raman systems today employ CCD detectors. Additional guidelines for Raman Spectroscopy include:

- To avoid fluorescence, use diode lasers above 700 nm. An Nd:YAG laser at 1064 nm can be used with our cooled InGaAs detector for applications where fluorescence in the red is still a problem.

- A Raman notch filter for the specific wavelength employed is normally required when using single monochromators to reduce stray light from the laser.

- A shutter is usually incorporated to eliminate potential damage to the detector from laser scatter.

- Our Acton Research SpectruMM™ for Raman package includes a full-filtered fiberoptic Raman probe and a compact sample chamber for liquid and solid samples. Ask for our brochure.
Spectrometers

**Acton Research SpectraPro 150:**
the SpectraPro 150 is ideal for illumination applications where a bandpass of 0.4 nm to 1 nm or larger is sufficient. It is an excellent choice for characterizing light-emitting diodes, and can effectively be used as either the excitation or emission monochromator for most fluorescence applications.

**Acton Research SpectraPro 300i:**
the SpectraPro 300i can be configured for use as both a spectrograph and scanning monochromator. Its fast f/4 optical system and longer focal length can greatly increase the sensitivity in fluorescence and other weak-phenomena measurements. Due to its superior imaging characteristics and subnanometer resolution, the SpectraPro 300i is an excellent choice when working with tunable lasers. It offers better than 5-cm⁻¹ resolution when used with a green or longer wavelength laser or Raman spectroscopy, and its dual exit slits and motorized diverter mirror make it possible to collect extended measurements in source-characterization and reflectance applications.

**Acton Research SpectraPro 500i:**
the SpectraPro 500i is a high-resolution, research-grade monochromator and spectrograph. It is ideal for characterization of lasers and it has sufficient resolution for most atomic-emission applications. It also affords higher resolution and stray-light rejection than the SpectraPro 300i for Raman applications. Its two entrance and exit ports allow the researcher to configure multiple experiments that can then be automatically activated from Acton Research SpectraSense™ software.

**Acton Research SpectraPro 750:**
the SpectraPro 750 is designed for the researcher who requires the highest spectral resolution. Applications include atomic-emission measurements, photoluminescence, Raman, and laser characterization.

**Other Spectrometers:**
Roper Scientific/Acton Research manufactures a complete selection of scanning monochromators (up to 2-m focal length), imaging spectrographs for CCD applications, precision double monochromators, and vacuum monochromators for applications below 200 nm.

**Complete Measurement Systems:**
Complete measurement systems are available, featuring precision monochromators, light sources, sample chambers, detector electronics, and data-acquisition software. Contact us today to discuss your measurement requirements.

**Accessories**

**Filter Wheel**
A filter wheel equipped with ordersorting filters is recommended for all illumination applications involving broadband light sources, including absorption, transmission, reflectance, and fluorescence above 400 nm. A filter wheel may also be useful for inserting neutral density filters for attenuation in laser and other bright, monochromatic source characterization.

**Source-Compensation Accessory**
The source-compensation accessory is highly recommended for all quantitative absorption, transmission, reflection, and fluorescence measurements. It increases measurement stability and reproducibility, and allows for real-time %T and A.U. values to be calculated with SpectraSense software.

**Sample Chamber**
The basic sample chamber can be configured to hold solid samples and 10-mm cuvettes. It can be used for reflectance, absorbance, transmittance, basic fluorescence, and Raman measurements. Accessory or optional lenses may be required under certain conditions.

**Optical Shutter**
A shutter should be included in any system where there is a potential to damage the detector with high light levels. It is recommended for all system configurations employing PMTs and intense sources, as with Raman and fluorescence applications. A shutter is also required for most CCD-based applications.

**Detectors**

**Silicon Detectors:** Silicon detectors work best in high-to-medium light levels (400 to 1100 nm). Use silicon detectors for VIS and VIS-NIR absorption/transmission, reflection, and most source-characterization applications.

**Photonmultiplier Tubes (PMTs):** Most PMTs work in the range of 190 to 700 nm. Use PMTs for most UV-absorption and low-level-emission applications. Check the characteristics of the specific tube before ordering.

**Photon-Counting Systems:** Photon-counting systems are used in extremely low-light applications such as Raman, some fluorescence, and photoluminescence. Photon counting uses high-grade PMTs and an amplifier/discriminator circuit.

**IR Detectors:** A wide range of IR detectors are available, including:
- InGaAs (800 to 1700 nm)
- PbS (1000 to 2900 nm)
- InSb (1500 to 5000 nm)
- HgCdTe (2000 to 12,000 nm)

**CCD detection system:** A full range of Acton Research SpectruMM™ CCD Systems are described in our Complete Spectroscopic Acquisition Systems brochure and data sheets. These detectors are extremely sensitive and are vital when the measurement must be made quickly.
Brochures

SpectraPro monochromators

Spectrum Acquisition Systems

Spectroscopy accessories

Guide to system configuration

Gratings

CCD Chips

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