







Why Raman?

Advantages

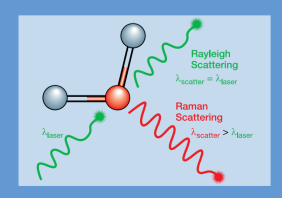
- Non-destructive
- Non-contact/In-situ sampling
- Reduced sample preparation
- Water/aqueous phase sampling
- Organic/inorganic molecules
- Amorphous/crystalline

Raman is an ideal technique for research and industry offering high quality data, reliability, versatility and improved value for money over other analytical techniques. Benefits not only include the range of samples that are suitable for analysis but also in the information content that is provided.

- Chemical identification
- Quality testing
- Process/product troubleshooting
- Contamination and inclusion analysis
- Raw materials inspection

Principle

Interaction of laser light with a sample results in a Raman spectrum - a detailed chemical fingerprint. Combined with an optical microscope, this provides sample identification and chemical imaging on a microscopic scale.



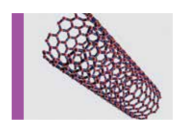
The sensitivity and spectroscopic performance of the XploRA product line

enables the broadest range of sample analysis.

Pharmaceuticals



Nano-materials



Semiconductors



Polymers



Geology



Chemicals



Art and Museum



Forensics



XploRA Series

XploRA PLUS: Research

Raman imaging has never been so fast!

The XploRA PLUS incorporates unique and powerful functions in a reliable, high performance system, ideally suited to the research and analytical lab.

It is fully confocal, not compromising image quality, spatial or depth resolution. The SWIFT™ Fast Raman images are the fastest fully confocal Raman images available, typically 10x faster than conventional Raman imaging.

The simplicity and power of the XploRA PLUS is unmatched with an enhanced range of options such as multiple laser wavelengths, EMCCD detection, Raman polarisation and even Raman-AFM combination.

It is the best platform for multi-sample and multi-user environments.

- Fastest confocal imaging
- Automated laser wavelength switching with just a single mouse click
- Large range of options and accessories



XploRA ONE: Analytical Raman analysis has never been so easy!

The XploRA ONE offers new capabilities to the industrial and analytical user, providing the highest performance Raman, in a cost effective and robust instrument package.

It is ideal for routine analytical, research and quality testing applications.

- OneClick operation
- Auto-calibration in OneCheck
- Regulatory compliance: 21 CFR11

XploRA INV: Life Science

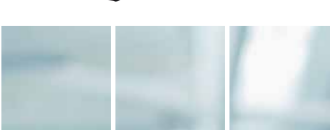
> Hybrid biological imaging and analysis made easy!

The XploRA INV Raman microscope is the only truly analytical inverted Raman microscope. Configured for high sensitivity bio-Raman spectroscopy. It offers TRUE confocal performance with low maintenance and dedicated software for ease of operation.

The uniquely integrated system design ensures stability, optimizing the imaging workflow. The integrated inverted microscope enables multimodal analysis, such as **fluorescence**, **Raman**, **laser tweezing and even TERS analysis** to be conducted upon the same instrument and at the same sample position.

- Inverted life-science microscope
- Fast and simple sample imaging
- Multi-modal analysis

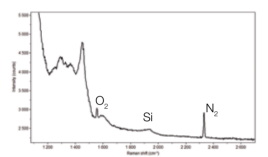




The XploRA At a Glance

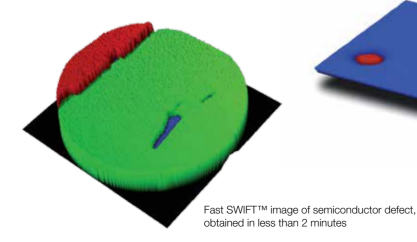
Innovation provides improved Technical design offers automation and productivity and extended reliability. Class leading ease of operation.

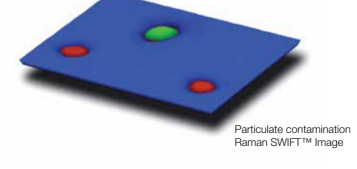
- Superior CCD for Class leading S:N
- Easier and faster analysis
- Requiring far less laser power on the sample, preserving sample integrity
- Ability to detect thin films, small particles, and dilute solutions



Silicon (Si) 4th order sensitivity

- Suitable for all laser wavelengths
- Scaleable to large area and micron scale imaging for maximum image detail
- Means faster and more reliable Raman imaging at the click of a button
- Fully confocal for improved image detail



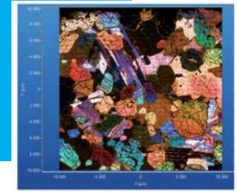


Improved Detection and Sensitivity

Full of To Se

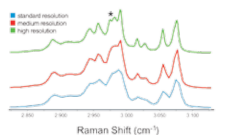
SWIFT™ Raman Imaging
10x Faster

Maximum Detail, Resolution and Range Full Optical Microscopy To See Your Sample



Extended polarized light microscope image

- All modes of microscopy, transmission and reflection illumination
- Options for DIC, phase, epifluorescence, dark field and polarized light microscopy
- Automated Extended Video Montage
- Range of options such as Autofocus, and ParticleFinder (auto-location) will never limit the scope of the optical microscopy
- Optimized range and resolution in one-shot for all lasers
- Full range optics enables detail over the complete Raman spectrum
- The high resolution ability of the XploRA PLUS and INV, provide the highest spectroscopic detail whilst optimizing the Raman sensitivity



Raman spectra of pharmaceuticals and organics can often show subtle information in the 2800-3400 cm⁻¹ region

Raman Data in Seconds: For Industrial **Quality Control,** Research and **Analytical Testing**

The XploRA Series offer full spectral analysis in OneClick Operation.



Simple operation, speed, low maintenance and push button results enables you to optimize productivity and efficiency.

The XploRA Series are driven by LabSpec's intuitive user interface enabling logical workflow through an experiment.

- HORIBA OneClick Raman operation
- Autocalibration
- Enhanced multi-page analysis reports
- Augmented help and troubleshooting
- Sample methods for routine repetition.
- User login accounts for system security
- 3D volume and topography imaging
- Enhanced on-the-fly image generation
- Support of multi-screen PC environments
- Extended microscope image correction
- Extensive spectral database/libraries
- Easier chemometric processing
- ParticleFinder for automated particle location



Simplified Workflow

Auto-Calibration

OneCheck

Input Sample

No preparation

Focus Microscope

Raman

Acquisition

Obtain Result

Match to Library

Report Result





OneCheck and the system is ready to run.

calibration and validation of the instrument.

Impressively fast start-up time, less than 10 minutes from cold, removes the need for any lengthy start-up procedures, adjustment or the need for the system to be continually powered on. Ideal for laboratory efficiency, running costs and the environment!



OneClick Raman Acquisition

OneClick Raman acquisition optimizes acquisition parameters and signal processing in OneClick, including baseline corrections, fluorescence rejection and noise reduction.



• Fast analysis times and sample throughput

Easily Expand your Analytical Technique

Benefits of XploRA Raman Microscopy in Research and Industrial Analysis Compared to • No sample preparation Non-contact analysis • Full optical microscope Multi-layer analysis FTIR Water based samples Inorganics Sub-micron scale analysis · Polymer backbone characterization Non-destructive analysis Molecular/crystal structure Mass No sample preparation • Fast analysis times typically > 2 seconds Spectrometry Solids/surface analysis Low maintenance In-situ environmental stages (heating/cooling/relative) Crystalline and amorphous materials XRD humidity) Single particle analysis Small benchfootprint Optical · Chemical information and chemical images Microscopy No sample preparation • Fast start-up and ready to analyze time in less than • Environmental conditions: no vacuum, heating/ 10 minutes from off SEM cooling/relative humidity controlled stages • Multi-layer samples

· Small bench footprint



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XploRA Series Specifications

	Industrial	Research	Bio/Life science	Nano Raman
	XploRA™ One	XploRA™ PLUS	XploRA™ INV	XploRA™ Raman-AFM
10x faster Raman SWIFT™ Imaging	YES with XY stage	YES with XY stage	YES with XY stage Optional DuoScan™ imaging	YES Optional XY stage & DuoScan™ depending upon version
Confocal Imaging	1 μm XY	0.5 μm XY	0.5 μm XY	0.5 µm XY 10 nm* with TERS
Routine operation Automation	OneClick Auto/Raw	OneClick Auto	Methods and scripts	Integrated Raman-AFM software
Full Microscope	Upright	Upright	Inverted	Upright and/or inverted
Resolution	Standard	Standard + High	Standard + High	Standard + High
Multi-laser Options	Single laser 532 and 638 nm	532, 638, 785 nm others on request	532, 638, 785 nm others on request	532, 638, 785 nm others on request

^{*} Requires suitable tip coating and TERS sample conditions

XploRA NanoRaman

- Raman-AFM module
- XploRA PLUS and INV versions
- TERS Ready: 10 nm resolution*
- Multi-sampling geometry: upright-invertedside axis
- SWIFT™ Nano-Raman images
- High performance AFM functionality
- Integrated control and construction
- Stability and reliability

The XploRA PLUS and INV can add the NanoRaman extension to probe nanometer structures and single molecules in a single compact, high performance system.



λ = (400 nm - 800 nm) P ≤ 150 mW VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EXPOSURE TO BEAM CLASS 3B LASER PRODUCT ϵ

Find out more at www.horiba.com/xplora

HORIBA Scientific

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