





HORIBA

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Explore the future

Automotive Test Systems | Process & Environmental | Medical | Semiconductor | Scientific

Flexible and Affordable Raman Spectrometers

The new range of modular Raman spectrometers from HORIBA Scientific allows the user to have a flexible Raman system to handle high performance spectroscopy at a price that fits most budgets.

These modular spectrometers can be used with HORIBA Scientific's own range of dedicated Raman sampling options, such as the Superhead Raman probe or Fiber-Microscope system.

Confocal Modular Raman Microscope

- Confocal Raman microscope
- Fiber- or direct-coupled laser
- Built-in color sample imaging camera
- Choice of lasers (442nm 830nm)
- Adjustable confocal aperture
- Three objectives (10X, 50X, 100X)
- Manual or optional mapping stage



- Choice of spectrometer and detector to satisfy almost any spectral resolution, coverage or sensitivity needs
- Manual or optional mapping stage
- Multimodal: Perform Raman + other spectroscopies on the same system
 - Photoluminescence (PL)
 - Time-resolved PL (TRPL)
 - Raman

Standard Microscope: Modular Raman



- Need to use a standard microscope? Not a problem! We can add Raman to it, either as a turnkey system or as an upgrade to your microscope
- Keep key functions of your microscope, and add Raman as another measurement modality
- Fiber- or direct-couple one or more lasers, from 442nm – 785nm



Benchtop Macro and Probe-based Modular Raman

- Easy-to-use benchtop macro modular systems
- Many sampling accessories
- Probe-based systems to measure samples that need to be contained or analyzed in a restricted, or controlled environment



- A variety of probe options to suit any budget, space or performance needs
- Confocal options available for improved SNR and depth profiling
- Options with built-in imaging for micro sampling





- Modular low frequency (THz) Raman probe options measure down to few wavenumbers from laser line $(~7 \text{ cm}^{-1})$:
 - For structural analyses, crystallinity, isotopic differentiation, phase transitions
 - Available in free space and immersion options
 - Specialty probes for:
 - Process monitoring
 - Immersion into corrosive or hazardous environments
 - Polarization Raman
 - And more



OEM Opportunities

- Add Raman to your system and offer more value for vour customers
- Work with the experts in Raman spectroscopy, with deep experience and an excellent track record of system integration
- Easy pathway to integrate and take advantage of our products and knowledge in Raman spectroscopy

All on the BEST Raman software...Period!

- Raman, it shows in our software
- easy, and user-friendly interface

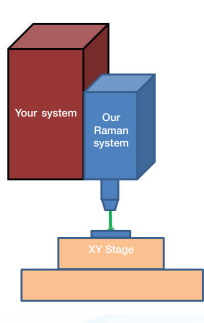


Build Your Own!

- The most comprehensive catalog of components for building a custom Raman solution:
 - Spectrometers
 - Single channel detectors
 - Array detectors
 - Turnkey software
 - Custom software (SDK)









CCD Detectors

- The right array detector for every expectation:
 - Spectral resolution
 - Spectral coverage
 - Deep-cooled for high sensitivity
 - Back-thinned CCDs for NIR sensitivity with etalon suppression technology



Spectrometers For Modular Raman





Lumetta

UHR

Specification at Laser Wa

Recommended Gratings

Spectral Range (cm

Resolution (cm⁻¹/pixe

Single Channel Detectors

- Single channel detectors for:
 - Affordability
 - Multi-spectroscopy systems, such as Raman and PL-extending range into NIR



SDK For Custom Software Development

- Software Development Kit for developing custom software to control all HORIBA components
- Example code for Labview, C, C++, C#, etc.



DSS-15VP/TEP



iHR550

Specification at Laser Wa **iHR320**

Spectral Range (cm Resolution (cm⁻¹/pixe

Recommended

Gratings

Specification at Laser Wa

Recommended Gratings

Spectral Range (cm Resolution (cm⁻¹/pixe

Specification at Laser Wa

Recommended Gratings

Spectral Range (cm Resolution (cm⁻¹/pixe

velength	532 nm	632.8 nm	785 nm
l ⁻¹)	100 - 9500	100 - 6500	100 - 3400
el)	27.6	19.5	12.7
el)	14.9	10.5	6.82

velength	532 nm	632.8 nm	785 nm
	1800 g/mm 1200 g/mm 600 g/mm	1800 g/mm 1200 g/mm 600 g/mm	1800 g/mm 1200 g/mm 600 g/mm
1 ⁻¹)	100 - 9500	100 - 6500	100 - 3400
el)*	2.53	1.54	0.70

velength	532 nm	632.8 nm	785 nm
	1800 g/mm 1200 g/mm 600 g/mm	1800 g/mm 1200 g/mm 600 g/mm	1800 g/mm 1200 g/mm 600 g/mm
1 ⁻¹)	100 - 9500	100 - 6500	100 - 3400
el)*	1.22	0.78	0.40

velength	532 nm	632.8 nm	785 nm
	1800 g/mm 1200 g/mm 600 g/mm	1800 g/mm 1200 g/mm 600 g/mm	1800 g/mm 1200 g/mm 600 g/mm
1 ⁻¹)	100 - 9500	100 - 6500	100 - 3400
el)*	0.73	0.48	0.26

velength	532 nm	632.8 nm	785 nm
	1800 g/mm 1200 g/mm 600 g/mm	1800 g/mm 1200 g/mm 600 g/mm	1800 g/mm 1200 g/mm 600 g/mm
l ⁻¹)	100 - 9500	100 - 6500	100 - 3400
∋l)*	0.42	0.27	0.15

*For 1800 g/mm grating and 26µm CCD pixel

Custom Spectroscopy Solutions

Light Sources

- Continuous or pulsed broadband illuminators
- Continuous or pulsed tunable illuminators
- Millisecond tunable illuminators
- Fiber or Light Guide illuminators
- Nanosecond pulsed lasers
- Broadband metal halide illuminators

Spectrometers

- Small, mid-range and long focal lengths
- Miniature fiber spectrometers
- Research-grade grating spectrometers
- CCD and PDA USB spectrometers

Cameras

- Front- and back-illuminated
- UV-Vis-NIR
- Scientific
- Deep-cooled
- Low light imaging

Detectors

- PMT
- Single channel
- Solid state
- Ambient/TE/LN-cooled

Optical Accessories

- Filter wheels
- Sample compartments
- Optical fibers
- Collimators
- Laser diodes
- Timing electronics
- Light guides













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