RSM Video Raman Microscope

An affordable and versatile accessory for Raman Systems spectrometers



The Raman Systems *RSM Video Raman Microscope* is an upright laboratory microscope that couples to a Raman Systems spectrometer (sold separately). The accessory is supplied with a *Reflected Light, Brightfield Illuminator* and with a *USB Color Video Camera*.

The **RSM Video Raman Microscope** works with the Raman Systems models **PeakSeeker**[™] and **PeakSeeker Pro**[™] spectrometers mating to the external fiber optic probe.

The **USB Color Video Camera** facilitates precise sample positioning of the laser spot from the Raman spectrometer onto a solid sample surface.

The **RSM Video Raman Microscope** is supplied with long working distance, infinite plan achromat objectives. The higher magnification objectives provide a smaller laser spot size.

SPECIFICATIONS

Eyepiece:

Wide field 10X (22mm) binocular

Objectives:

Infinity Corrected

Magnification Working Distance

4X 25.4 mm 10X 11 mm 20X 6 mm 40X 3.7 mm

Sample Stage:

Dimensions: 190 mm × 150 mm X-Y Range: 75 mm × 50 mm (manual)

Focusing:

Coaxial coarse & fine adjustment Fine focusing scale 0.002 mm

Illumination:

Brightfield Kohler 12V 30W brightness variable

Camera

- 1.3 MP Color CMOS
- USB2.0
- C-mount
- 1.8 meter long USB cable
- 0.5X image reduction lens
- 0.01mm linewidth stage micrometer
- Software CD

ORDER CODES

- ❖RSM-785 for spectrometer models PEK-785; PRO-785; PRO-785E
- **❖RSM-532** for spectrometer model PRO-532

(spectrometers sold separately)

Specifications subject to change without notice.

PeakSeeker, PeakSeeker Pro are trademarks of Agiltron.

©2010 All rights reserved U.S. Patents 5982484, 6897951

RSM Video Raman Microscope

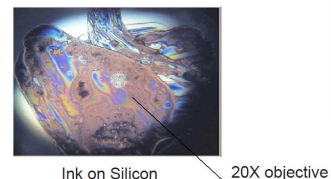
An affordable and versatile accessory for Raman Systems spectrometers

APPLICATIONS

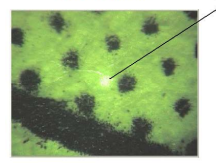
- Anti-counterfeiting
- Carbon nanotubes
- Coatings
- Forensics
- Mineralogy
- Semiconductors
- Solar Cells
- SERS

ANALYZE NON-HOMOGENEOUS **SAMPLES**

The RSM Video Raman Microscope provides a video image of the laser spot on the sample area of interest.



Ink on Silicon



Paper

ACCEPTS STANDARD MICROSCOPE OBJECTIVES

Specifications:

- Infinity corrected
- 45 mm parfocal distance
- RMS 20.32mm thread
- Metallographic (no cover slip)



PeakSeeker or PeakSeeker Pro spectrometer sold separately.

White spot is the laser