



RamanMicro-3081

Raman Microscope(Mapping)



EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



RamanMicro-3081 combines the advantages of the microscope and the Raman spectrometer. Unique conjugate focusing system makes accurate focusing possible.

The RamanMicro-3081 is equipped with a special lens designed for the Raman system, which makes the laser light spot close to the diffraction limit, and the focus information is displayed accurately and directly on the computer through the 5 million cameras. Overcomes the problem of collecting Raman's signal in the ordinary Raman system slightly higher or lower than the actual optimal focal plane, thus improving the spectral quality. RamanMicro-3081 unique software optical path switching part perfectly solves the loss of camera imaging time road and realizes the separation of camera imaging and Raman signal collection, thus obtaining the optimal strength.

Meanwhile RamanMicro-3081 used specifically for highperfo ance Raman micro Raman system optimization, sensitivty, signal-to-noise ratio, stability, etc., are the industry leading level, provide strong guarantee for Raman

>> Features:

- True focus, guaranteed more accurate Raman image.
- · Ultra-high spatial resolution.
- Unique software control switching path Super high stability.
- · Quickly locate and quickly locate the focus position.
- · High quality objective lens, spot micron scale.
- 5 million cameras, accurate image.
- Laser wavelength can be selected from 532, 785 and 1064 nm.
- Equipped with a high performance spectrometer.
- The usb 2.0/LAN interface is directly connected to the computer.

Application

- Biological sciences
- Forensic analysis
- · Material science
- Medical immunoassay
- · Agricultural and food safety
- Water pollution analysis
- Gemstone
- Environmental science



RamanMicro-3081 Automated focusing Raman Microscope				
Spectral resolution	4 cm ⁻¹			
Spectral range	200-3800、250-2700 cm (Other wave ranges can be customized to a minimum of 50cm-1)			
Spectral stability	σ/μ < 0.5% (COT 8 hours)			
Temperature stability	Spectral shift≤1 cm ⁻¹ (10-40°C)			
SNR	>5000:1			
Detector	TEC refrigeration 2048*64 pixels CCD			
SN ratio	>5000:1			
Wavelength range	200nm-1100nm			
Pixel size	14μm*14μm			
Detector dynamic range	13000:1			
Laser center wavelength	785nm (+/-0.5nm)			
Microscope camera	3-megapixel /5-megapixel camera			
Focusing Mode	Conjugate focusing(True confocal)			
Laser power	>550mW (software adjustable)			
laser beam diameter	>1µm			
Laser stability	$\sigma/\mu < \pm 0.2\%$			
Laser linewidth	0.08 nm			
Communication mode	USB2.0			



Microscope and Raman 2-to-1 Objective

X.Y-axis autoscan platform

Z-axis autofocusing adjustor

Raman Optic Fiber



Spectrometer handheld

Raman Spectrometer

Power button

Laser indicator

Raman signal cable

Laser guide cable

Fig. 1 RamanMicro-3081 Structure indication diagram



▶▶ 2. Optical performance

>> 2.1 Spectral exhibition

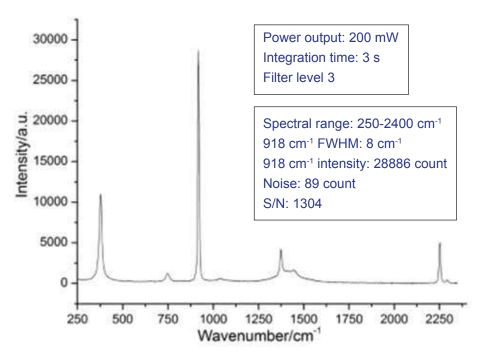


Fig. 2 RamanMicro-3081 collect acetonitrile spectra

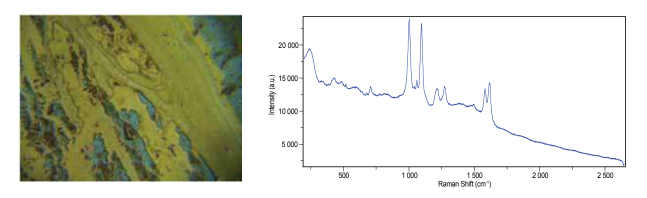
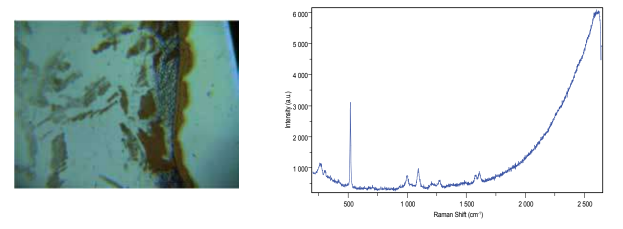


Fig.2 RamanMicro-3081 Sers experiment 1 (Left picture is sample, and right picture is Sers Raman spectra)



RamanMicro-3081 Sers experiment 2 (left picture is sample, right picture is Sers Raman spectra)



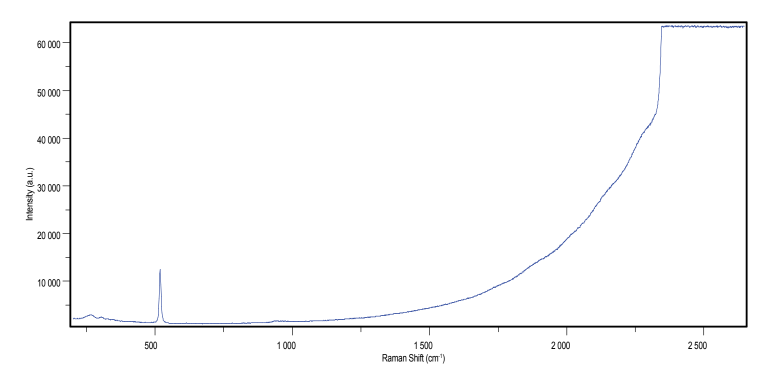


Fig 3 RamanMicro-3081 Measure Si Raman spectra (500mW, integration time: 1S)

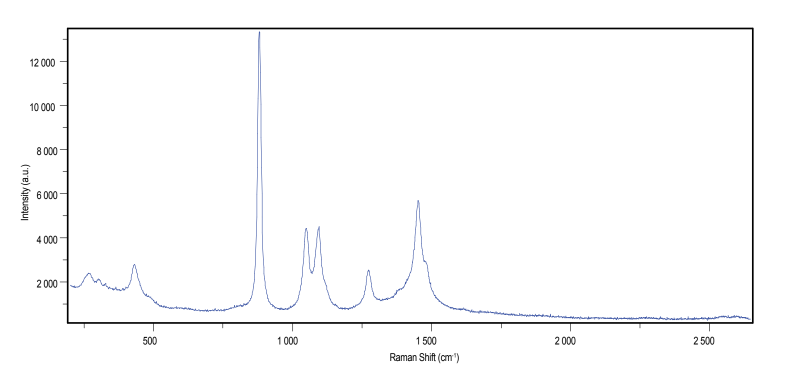


Fig 4 RamanMicro-3081 measure alcohol spctra (500mW, integration time:1S)



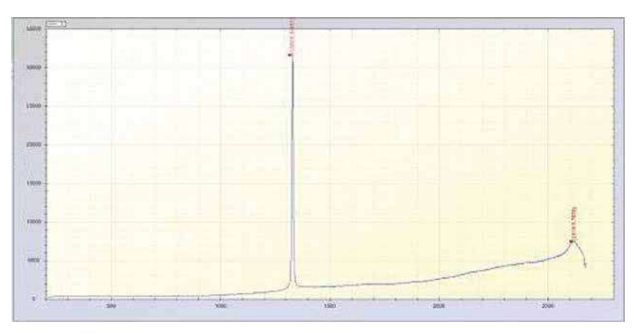


Fig 5 RamanMicro-3081 measure diamond Raman spectra (30mW, integration time: 1S)

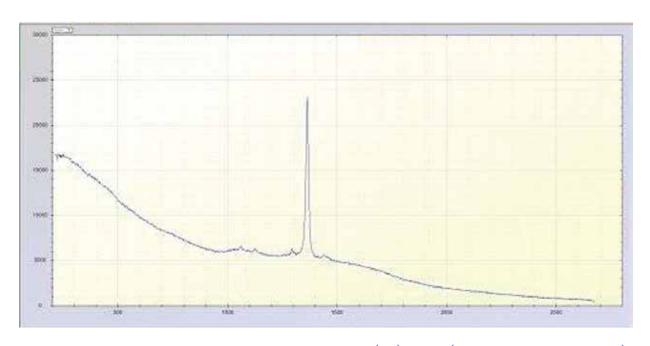


Fig 6 RamanMicro-3081 measure boron carbide (PN) spectra (200mW, integration time: 2S)



>> 2.2 Raman resolution

>> 2.2.1Tylenol Raman spectra

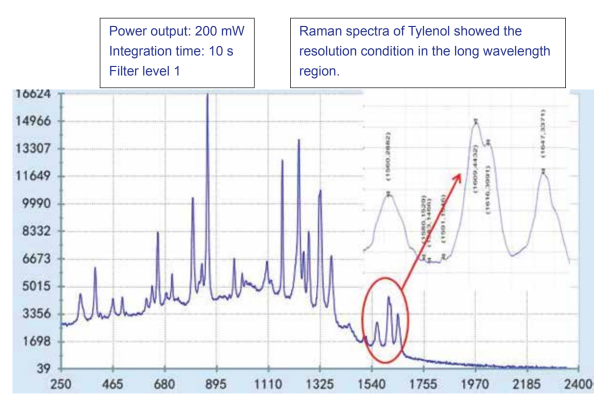


Fig 7 Tylenol spectra shows clear 1610/1615 cm⁻¹ vibration peak

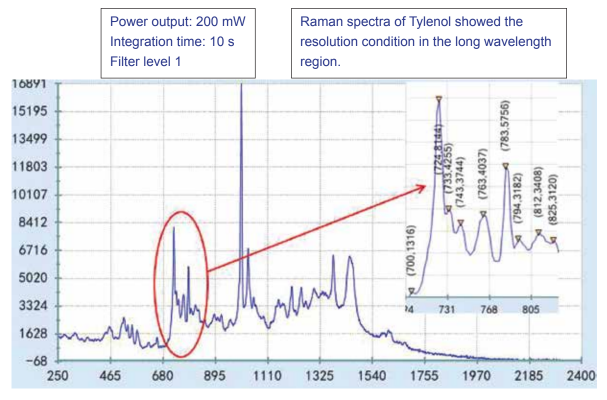


Fig 8 93# petrol Raman spectra, 723/732/742cm⁻¹ spectral shift is clearly recognized



>> 3Reliability

Fig3.1, Fig3.2 temperature stability is measured by RamanMicro-3081, keep stable above an hour for each temperature node ranging between 5-40°C. Sample measured is acetonitrile, wavenumbers shift≤1cm⁻¹ (Fig 3.1), peak top intensity change < 10% (Fig 3.2)

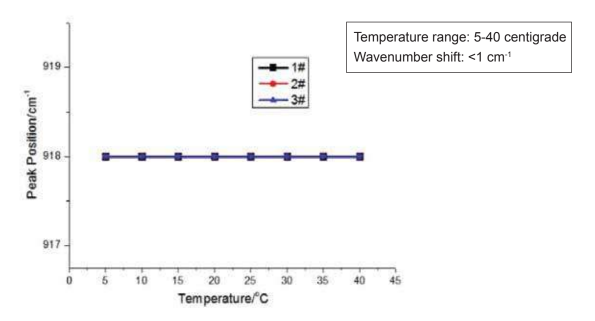


Fig. 3.1 Wavenumber shift results testing from 5°C to 40°C of fives RamanMicro-3081 portable Raman spectrometers

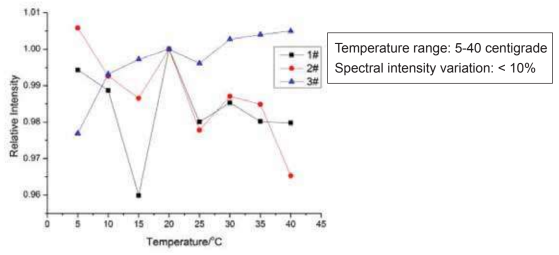


Fig. 3.2 Intensity Variation testing from 5°C to 40°C of fives RamanMicro-3081 portable Raman spectrometers



>> Order guide

PN	Wavelength /nm	Power /mW	Wavenumber range/cm ⁻¹	Resolution/cm ⁻¹	
RamanMicro-3081-473	473	100	150-4000	7	
RamanMicro-3081-532	532	100	150-4000	7	
RamanMicro-3081-785-27	785	600	250-2700	5	
RamanMicro-3081-785-40			150-4000	6	
RamanMicro-3081-830	830	600	150-4000	7	
RamanMicro-3081-1064	1064	600	150-4000	10	
Available in custom wavelength					

>> Details





Fig 9 branded high stable microscope platform; X, Y, Z-axis precision adjustable; Adjustable knob work smooth, weight up to 5.6 Kg, very stable.



Fig 10 Raman signal high transmission objective, confocal distance length up to 8nm

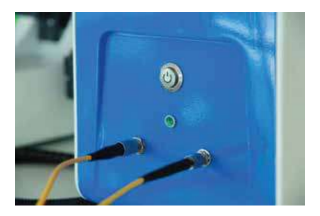


Fig 11 Power button, button on/off as many as1,000,000 times, high strength laser cable, signal cable is very strong, and laser indicator can intuitively display operating status.



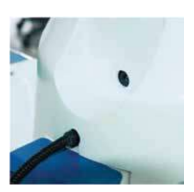


Fig 12 Simple interface: Raman microscope: power socket +USB2.0 connector



HPLC Servicing, Validation, Trainings and Preventive Maintenance:

HPLC Servicing: HPLC Servicing: We have team of service engineers who can attend to any make of HPLC promptly @the most

affordable cost.

Trainings :We also take up preventive Maintenace to reduce downtime of HPLC's Trainings.

AMC's/CMC :AMC's/CMC :We offer user training both in-House and at customer sites on HPLC principles, operations, trouble-

shooting.

Validations :Validations :We have protocols for carrying out periodic Validations as per GLP/GMP/USFDA norms.

Instruments: We offer instruments/Renting Services Modules like pumps, detector etc. on Rent.





About Analytical Technologies

Analytical Technologies is synonymous for offering technologies for doing analysis and is the Fastest Growing Global Brand having presence in at least 96 countries across the global. Analytical Technologies Limited is an ISO:9001 Certified Company engaged in Designing, Manufaturing, Marketing & providing Services for the Analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, Clinical Diagnostics, Material Science & General Laboratory Instrumentation. Analytical Technologies, India has across the Country operations with at least 4 Regional Offices, 6 Branch Offices & Service Centers. Distributors & Channel partners worldwide.

Our Products & Technologies













UV/VIS Spectro 2080+ Double Beam

Infra FTIR

Optima Gas Chromatograph 3007

Optima Gas Chromatograph 2979 Plus

Flash Chromatograph

Atomic Absorption Spectrophotometer

Liquid Partical Counter



Optical Emission Spectrophotometer



DSC/TGA



Semi Auto Bio Chemistry Analyzer



HEMA 2062 Hematology Analyzer



Micro Plate Reader/Washer



URINOVA 2800 Urine Analyzer



Total Organic Carbon 3800



Fully Automated CLIA



NOVA-2100 Chemistry Analyzer



PCR/Gradient PCR/ RTPCR



TOC Analyzer



Laser Particle Size Analyzer



Ion Chromatograph



Water purification system

Regulatory compliances



Corporate Social Responsibility

Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:



- 1.Research & Innovation Scientist's awards/QC Professional Award: Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info@analyticalfoundation.org
- 2. Improving quality of life by offering YOGA Training courses, Work shops/Seminars etc.
- 3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

Reach us @





PLC Solutions MultipleLabs Analytical Bio-Me

Analytical Bio-Med Analytical Distributors

Analytical Foundation (Trust)