# NANO**BASE** Raman Spectroscopy Imaging/Analysis Instruments



# Three Solid Reasons **Why** Customers Choose **Our Raman System**

## 01 High-Performance Hardware Meets Easy-to-Use Software

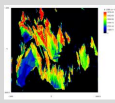
Nanobase, Inc. is a renowned manufacturer of high-end Raman spectroscopy imaging instruments with its own manufacturing and developing competence. With our super performing spectrometer and the streamlined NanoSpectrum software suite, our space and time saving Raman systems do not only offer multi-functional analysis tools but also a wide variety of flexibility that enables extension of our system for further key features. Our Raman system highlights are :

Multi-functional system

Raman, Photoluminescence (PL), Electroluminescence (EL), and Fluorescence Lifetime Imaging (FLIm) realized in one system (XperRF)

- Highly efficient and flexible spectroscopy system
   Interchangeable and rotatable volume phase holographic (VPH) grating
- + Fast, large areal 2-dimensional scanning 200  $\mu m$  x 200  $\mu m$  without sample movement when using a 40X, NA : 0.75 objective
- Confocal Raman function

Easy maintenance and cost-effective confocal Raman featuring a variable slit and CCD binning for the spectral resolution equivalent to the one of pinhole confocal



A galvo mirror system and an FHD camera equipped in our <u>scanning</u> <u>module</u> offer large area scanning and bright field imaging. An upright **microscope** provides a basic platform for micro Raman spectroscopy. (An inverted microscope option available upon request)

Up to three CW lasers may be set up in a **laser box**. More lasers may be used via an optional fiber port.

Our Raman filters are designed as interchangeable in a <u>filter box</u> for corresponding lasers.



We offer a different **main platform** for each instrument type to maximize performance. Our **spectrometer** features a volume phase holographic grating which is interchangeable and rotatable to enable various and elaborate experiments.

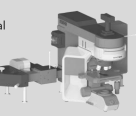


## 02 Numerous Raman Options to Take Based on Your Budget

We offer four different Raman instruments, and all the instruments ensure that researchers enjoy our breakthrough spectrometer for customer proven Raman analysis capabilities within any budget range.

#### XperRF

Our high-end confocal Raman spectroscopy imaging system with a FLIm feature



### **XperRAM C Series**

Economical Raman system that offers one laser/filter option



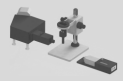
### **XperRAM S Series**

The most in-demand model of our confocal Raman spectroscopy imaging system



**XperRAM M Series** 

Macro Raman system featuring our high performing spectrometer



## 03 System Expandability & Customization Capabilities

We simply make our customers' Raman dreams come true! Nanobase, Inc. is one of the very few manufacturers worldwide that offer bespoke Raman products that are tailored to meet each customer's complicated needs. The below four customization projects are just a fraction of over 130 examples that prove our technical creativity and capability.



Raman spectroscopy system combined with a photocurrent measurement system

For Samsung Advanced Institute of Technology

XperRAM S Series was modified for studies on the electrical and optical properties of wire bonded materials such as Si wafer. A supercontinuum laser source was used for this project.



Raman spectroscopy system coupled with a CVD chamber

For Korea Institute of Industrial Technology

This carefully modified XperRAM C Series is for real-time monitoring of CVD process. We also developed an impeccably sealed long-length probe for protection of exposure of chemicals for this project.



Raman spectroscopy system coupled with a cryostat

For Sungkyunkwan University

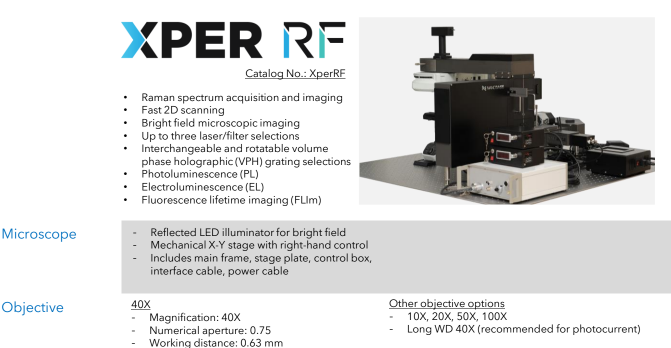
XperRAM S Series was modified to be coupled with a cryostat, also with a superconducting magnet system attached. The coupled cryogen-free cryostat provides extremely low temperature environment of 4K.



Raman spectroscopy system for outdoor measurement that comes with a portable case

For Korea National Research Institute of Cultural Heritage

Our macro Raman system was redesigned for outdoor Raman spectrum measurement. Three VIS lasers (473 nm, 532 nm, and 633 nm) were used to realize this project. To help acquire a micro Raman spectrum also, we added a microscope station to this macro system.



	<ul> <li>Working distance: 0.63 mm</li> <li>&gt;60% transmission from 360 nm to 1000 nm</li> </ul>	
Laser Scanning Module	<ul> <li>Wavelength range: 400~1000 nm</li> <li>Laser scanning mode: Raster scan</li> <li>Scanning area: 200 μm × 200 μm (when using a 40X objective lens)</li> </ul>	<ul> <li>Includes a 6 MP camera for optical image acquisition (FOV: 220 μm × 150 μm when using 40X)</li> <li>A controller is included (USB)</li> </ul>
Laser	<u>Up to three lasers may be chosen for XperRF</u> - 532 nm Freespace	<ul> <li>405 nm Freespace</li> <li>633 nm Freespace</li> <li>785 nm Freespace</li> <li>1064 nm Freespace (via customization)</li> </ul>
Optical Filter	Choose filters corresponding to laser wavelength - 532 nm Raman PL filter	<ul> <li>405 nm Raman PL filter</li> <li>633 nm Raman PL filter</li> <li>785 nm Raman PL filter</li> <li>1064 nm Raman PL filter (via customization)</li> </ul>
System Platform	<ul> <li>1 slot to connect a laser neutral density (ND) filter or a polarizer</li> <li>2 slots to connect polarizers or waveplates</li> <li>1 slot to connect an interchangeable Raman-PL filter set</li> </ul>	<ul> <li>Up to 3 DPSS lasers are installable</li> <li>Provides a robust platform for stable beam alignment</li> </ul>
Spectrometer	<ul> <li><u>XPE 200 Monochromator</u></li> <li>Input aperture ratio: f/5</li> <li>Focal length: 200 mm</li> <li>Spectral range: Max. 8430 cm-1</li> <li>Spectral resolution (FWHM): Min. 2.9 cm-1</li> </ul>	Detector-Back-illuminated CCD-Active pixels: 2000 × 256 pxls (Pixel size: 15 × 15 µm)-Dark current: As low as 0.033 e-/pixel/sec-Quantum efficiency: >40% from 400 nm to 1000 nm
Grating	Choose as many as needed - 300 lpmm at 900 nm - 600 lpmm at 600 nm - 1200 lpmm at 840 nm	<ul> <li>1800 lpmm at 532 nm</li> <li>2400 lpmm at 450 nm</li> </ul>
NanoSpectrum Software Suite	<ul> <li>Raman/PL spectrum acquisition &amp; imaging</li> <li>Spectrum data export format: .txt, .csv</li> <li>2D mapping data export format: .spm, .csv</li> <li>TRPL spectrum acquisition &amp; imaging</li> </ul>	
TCSPC Package	- RF platform (switch box)	- 405 nm Picosecond pulsed diode laser and driver (other lasers available upon request)

(other lasers available upon request)

Single Photon Avalanche Detector

Time tagging electronics



Catalog No.: XperRAM-S

- Raman spectrum acquisition and imaging
- Fast 2D scanning •
- Bright field microscopic imaging Up to three laser/filter selections •
- •
- Interchangeable and rotatable VPH grating • selections
- Photoluminescence (PL)
- Electroluminescence (EL)



-	Reflected LED illuminator for bright field Mechanical X-Y stage with right-hand control Includes main frame, stage plate, control box, interface cable, power cable		
<u>4</u> ( - - -	<u>0X</u> Magnification: 40X Numerical aperture: 0.75 Working distance: 0.63 mm >60% transmission from 360 nm to 1000 nm	<u>Ot</u> - -	<u>her objective options</u> 10X, 20X, 50X, 100X Long WD 40X (recommended for photocurrent)
-	Wavelength range: 400~1000 nm Laser scanning mode: Raster scan Scanning area: 200 μm × 200 μm (when using a 40X objective lens)	-	Includes a 6 MP camera for optical image acquisition (FOV: 220 μm × 150 μm when using 40X) A controller is included (USB)
<u>U</u> -	Jp to three lasers may be chosen for XperRAM S Ser 532 nm Freespace	<u>ries</u> - - -	405 nm Freespace 633 nm Freespace 785 nm Freespace 1064 nm Freespace (via customization)
<u>C</u> -	<u>Choose filters corresponding to laser wavelength</u> 532 nm Raman PL filter	- - -	405 nm Raman PL filter 633 nm Raman PL filter 785 nm Raman PL filter 1064 nm Raman PL filter (via customization)
- -	<ol> <li>1 slot to connect a laser neutral density (ND)</li> <li>filter or a polarizer</li> <li>2 slots to connect a polarizers or waveplates</li> <li>1 slot to connect an interchangeable Raman-PL</li> <li>filter set</li> </ol>	-	Up to 3 DPSS lasers are installable Provides a robust platform for stable beam alignment
<u>X</u> - - -	<u>KPE 200 Monochromator</u> Input aperture ratio: f/5 Focal length: 200 mm Spectral range: Max. 8430 cm-1 Spectral resolution (FWHM): Min. 2.9 cm-1	<u>De</u> - - -	etector Back-illuminated CCD Active pixels: 2000 × 256 pxls (Pixel size: 15 × 15 μm) Dark current: As low as 0.033 e-/pixel/sec Quantum efficiency: >40% from 400 nm to 1000 nm
<u>-</u> - -	Choose as many as needed 300 lpmm at 900 nm 600 lpmm at 600 nm 1200 lpmm at 840 nm	-	1800 lpmm at 532 nm 2400 lpmm at 450 nm
-	Raman/PL spectrum acquisition & imaging		

Spectrum data export format: .txt, .csv

2D mapping data export format: .spm, .csv



- Raman spectrum acquisition and imaging
- Fast 2D scanning
- Bright field microscopic imaging
- Only one laser/filter equipped
- Interchangeable and rotatable VPH grating selections
- Photoluminescence (PL)
- Electroluminescence (EL)



- Reflected LED illuminator for bright field
- Mechanical X-Y stage with right-hand control
   Includes main frame, stage plate, control box, interface cable, power cable

40X-Magnification: 40X-Numerical aperture: 0.75-Working distance: 0.63 mm->60% transmission from 360 nm to 1000 nm	Other objective options - 10X, 20X, 50X, 100X - Long WD 40X (recommended for photocurrent)
<ul> <li>Wavelength range: 400~1000 nm</li> <li>Laser scanning mode: Raster scan</li> <li>Scanning area: 200 µm × 200 µm (when using a 40X objective lens)</li> </ul>	<ul> <li>Includes a 6 MP camera for optical image acquisition (FOV: 220 μm × 150 μm when using 40X)</li> <li>A controller is included (USB)</li> </ul>
- 532 nm Freespace	- For other laser options, please contact us.

- 532 nm Raman PL filter
- 1 slot to connect a laser neutral density (ND) filter or a polarizer
   2 slots to connect polarizers or waveplates
   1 DPSS laser is installable
   Provides a robust platform for stable beam alignment

<ul> <li><u>XPE 35 Monochromator</u></li> <li>Input aperture ratio : f/5</li> <li>Focal length: 35 mm</li> <li>Spectral range: Max. 5514 cm-1</li> <li>Spectral resolution (FWHM): Min. 3.0 cm-1</li> </ul>	<ul> <li>Detector</li> <li>Active pixels: 1931 × 1451 pxls (Pixel size: 454 × 4.54 μm)</li> <li>Dark current: ~ 0.0002 e-/pixel/sec</li> <li>Quantum efficiency: &gt;55% from 400 nm to 700 nm</li> </ul>
Choose as many as needed - 600 lpmm at 600 nm - 1200 lpmm at 840 nm	<ul> <li>1800 lpmm at 532 nm</li> <li>2400 lpmm at 450 nm</li> </ul>

- Raman/PL spectrum acquisition & imaging
- Spectrum data export format: .txt, .csv
- 2D mapping data export format: .spm, .csv



- Macro areal Raman analysis
- One laser/probe setting
- Photoluminescence (PL)
- Probe holder and stage available for purchase upon request



- 785 nm Fiber coupled Raman laser

- 785 nm Raman Probe

#### <u>XPE 85F</u>

- Input aperture ratio : f/1.4
- Focal length: 85 mm
- Spectral range: Max. 3900 cm-1
- Spectral resolution (FWHM): Min. 2.5 cm-1
- 1200 lpmm at 840 nm (optimal) (For other grating options, please contact us.)

#### <u>Detector</u>

- Back-illuminated CCD
- Active pixels: 2000 × 256 pxls (Pixel size: 15 × 15 μm)
- Dark current: As low as 0.033 e-/pixel/sec
- Quantum efficiency: >40% from 400 nm to 1000 nm

- Raman/PL spectrum acquisition



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