

NS100 series

# Raman Spectrometer



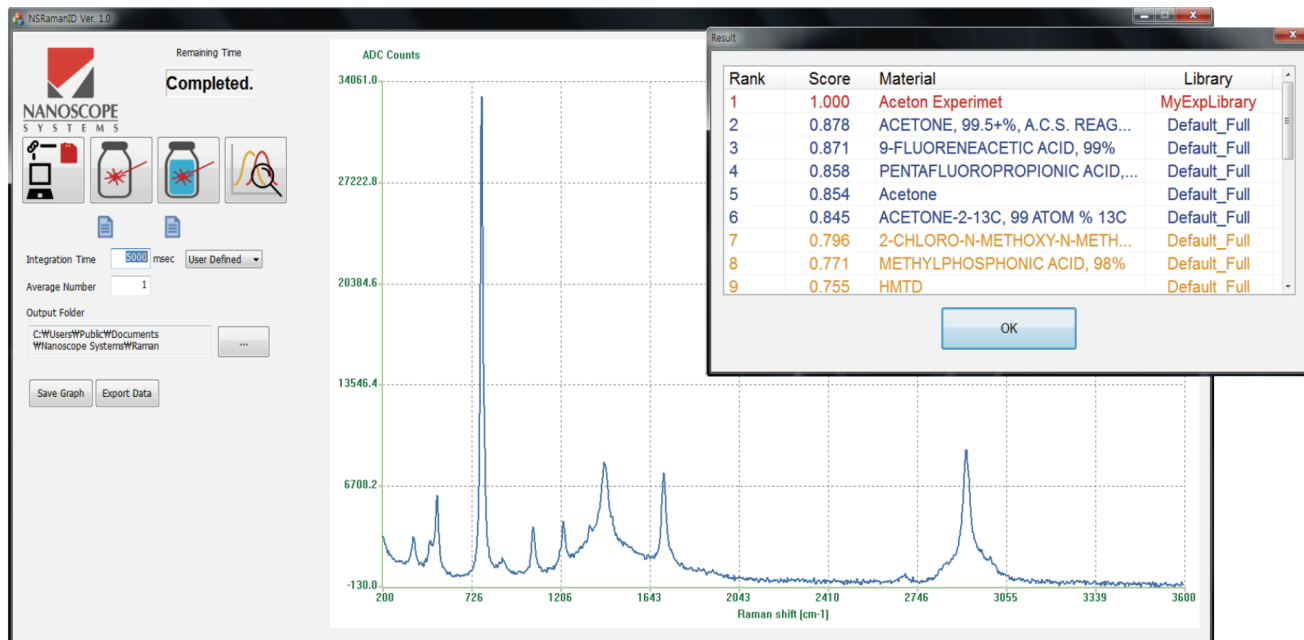
# NS100-H series

## Raman spectrometer module

NS100 series are portable, fully integrated Raman spectrometer modules that can conveniently interface with other systems. USB interface with any computer will expand its application area. It will work as the best test platform at the development stage of the field application of Raman technology. More customization is available.



### Raman spectrum acquisition and material search from the library database



### Quick and convenient measurement with vial holder



## Specifications

Model	NS100-H	NS120-H
<b>Laser Wavelength</b>	785 nm $\pm$ 1 nm	633 nm $\pm$ 1 nm
<b>Laser Output Power</b>	40 mW	40 mW
<b>Spectral Resolution</b>	100 ~ 3,200 cm <sup>-1</sup>	100 ~ 3,500 cm <sup>-1</sup>
<b>Spectral Resolution</b>	$\leq$ 10 cm <sup>-1</sup>	
<b>Collection Optics</b>	NA 0.3 / WD 8.0 mm	
<b>Exposure</b>	Min : 50 msec ~ Max : 10 sec	
<b>External Power</b>	12V@5A	
<b>Weight</b>	$\sim$ 1.4 kg	
<b>Size</b>	220 x 130 x 60 mm <sup>3</sup>	
<b>I/O (Interface)</b>	USB 3.0	
<b>Software</b>	NSRamanID	
<b>Data Formats</b>	.txt, .csv	
<b>Library</b>	$\sim$ 200 materials	
<b>User Library</b>	Can be built by the user	
<b>Display</b>	By laptop computer	
<b>Measurement Accessories</b>	Vial holder, Tabletop frame	

## Features & Benefits

- Compact Raman spectrometer module
- Operation by a laptop computer (USB interface)
- Convenient measurement with vial holder
- Analysis of detected signal with library database
- Easy and intuitive operation & analysis software
- Higher sensitivity than normal handheld types
- One click analysis report

Operation by a laptop computer



## Focuser frame for NS100-H series

NS100-H series Raman spectrometer module can be used in the form of a table-top type with a focuser frame. The dedicated design for the NS100-H series enables easy installation and removal of the spectrometer module.

## Specifications

Model	NS Frame-H
<b>Lateral stroke</b>	X: 12.8 mm Y: 12.8 mm
<b>Vertical stroke</b>	Z: 30.0 mm
<b>Rotation</b>	$\Theta$ : 360° (optional)
<b>Accessories</b>	Sample adapter



Focuser frame for a table-top type configuration



With NS100-H spectrometer

---

## Nanoscope Systems' products for Raman spectroscopy

---

**NS200 series** single laser micro Raman spectrometer

**NS100 series** compact Raman spectrometer module

**Ramcheck-P200** for reading SERS strip

**SERSpace** SERS substrate amplifying Raman signal



62-4, Techno 1-ro, Yuseong-gu, Daejeon, 34014, Republic of Korea  
Tel : +82-42-862-0772, 0773 Fax : +82-42-936-0774  
E-mail : info@nanoscope.co.kr Website : www.nanoscope.co.kr