



NanoRam[®]

Handheld Raman Spectrometer

The NanoRam is a state-of-the-art handheld Raman instrument for nondestructive identification and verification of materials such as APIs, excipients, intermediates, & finished products. Compact and agile, the NanoRam can be used by non-technical users to rapidly identify samples in the lab, warehouse, loading dock or field, helping to eliminate quarantine areas and expedite materials through the manufacturing lifecycle. Utilizing Raman technology, non-contact analysis can be performed through transparent containers, all while maintaining the volume and integrity of the sample.

Raman spectroscopy is an approved method by the U.S. and European Pharmacopoeia, as well as the Pharmacopoeia of the People's Republic of China. It is also a well-recognized method for compliance with the PIC/S GMP guide regarding 100% identity assurance for starting materials. The NanoRam is fully compliant with all governing regulations, including 21 CFR Part 11 and Part 1040.10, and can play an integral role in cGMP compliant facilities. B&W Tek offers a wide variety of services, including assistance with method and/or new library development as well as support with IQ/OQ/PQ implementation.

Intuitive Software – a user-friendly interface for both technical & non-technical users to make their job easier Versatility – measure a variety of samples in a variety of environments and packaging with just one unit Data Reproducibility – superior hardware ensures that results are consistent and reliable Performance – robust multivariate algorithms guarantee accuracy when testing and identifying materials

Applications:

Incoming Material Identification Unknown Substance Investigation At-line Sampling & Final Inspection Nondestructive Counterfeit Detection

Features:

- High-Brightness Touch Screen Display
- Embedded 1 & 2 Dimensional Barcode Scanner
- IP-64 Dust Tight and Splash Proof Rated Housing
- Sampling Accessories for Almost Any Environment
- Batch Scanning Option for Large Volume Operation
- Intuitive Software for Technical & Non-technical Users
- Wi-Fi & Ethernet Communication for Data Sync & Management

Why Choose Raman?

- Measure Through Plastic, Glass, & Quartz Packaging
- High Selectivity with No Sample Preparation Required
- Samples Can be Solid or Liquid, Transparent or Opaque
- Maintains Integrity and Volume of Sample (Nondestructive)





Specifications:

Excitation Wavelength	785nm				
Laser Output Power	300mW Max Adjustable in 10% Increments				
Spectral Range	176cm ⁻¹ to 2900cm ⁻¹				
Spectral Resolution	~ 9cm ⁻¹ @ 912nm				
Detector Type	TE Cooled Linear CCD Array				
Display	High Brightness and High Resolution Touch Screen				
Bar Code Reader	Linear and 2D Standards				
Software	NanoRam® OS (Embedded), NanoRam® ID (PC)				
Data Formats	.txt, .csv, .spc				
Connectivity	Ethernet, Wi-Fi				
Battery	Rechargeable Li-ion, >4 hrs Operation				
AC Adapter	Output: DC 12V, 2A Minimum				
Weight	~2.5 lbs (~1.2 kg)				
Size	8.8in x 3.9in x 2.0in (22cm x 10cm x 5cm)				
Operating Temperature	-20°C to +40°C				
Storage Temperature	-30°C to +60°C				

Software

State-of-the-Art Identification Software

The NanoRam comes standard with B&W Tek's proprietary NanoRam OS software installed within the unit, which allows for identification and verification, library and method development, and data storage/ transfer. The NanoRam ID software is designed for use on PCs for data and methods management, allowing customers to export data



and generate reports. The NanoRam ID and NanoRam OS software packages are 21CFR part 11 compliant with available IQ/OQ validation documentation for pharmaceutical customers.

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Additionally, the NanoRam provides secure Wi-Fi and Ethernet synchronization capabilities with network terminals in order to optimize time and resources. NanoRam OS is capable of data and report transfers in

order to centralize information (such as libraries, methods and final reports) in general servers.

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Pass (Fail (+)	Match +	× No Match+
P-Value = 0.825483	P-Value = 7.59258e-12	Search Result	Search Result
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Sampling Accessories

Easy Transition Between Sample Types

Identification

Investigation

The NanoRam includes a variety of sampling accessories to assist you in the measurement of various materials in the form of liquids, gels, powders, or solids under both a laboratory setting and under demanding environmental conditions. The NanoRam is designed to facilitate fast and convenient transitions between sample adaptors.

The NanoRam comes standard with the point and shoot, vial holder, and bottle adaptor accessories. Additionally, a right angle, tablet holder, and immersion shaft are available to facilitate even more flexible sampling. These accessories allow you to measure through plastic and glass containers, take in situ measurements of liquids and powders, and measure larger containers only accessible from the top or located in difficult to reach areas. More details about individual accessories are available upon request.

