



NanoBioTS Micro Volume Spectrophotometer



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

Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



Description

NanoBioTS Micro Volume Spectrophotometer with built-in 7- inch color touch screen, can complete all detection functions without connecting a computer, display test results in ATL, store historical data, and export to a computer. The Android operating system, optimized for the touch operation habits, improves the operating feelings. The integrated design and compact size are ideal to save the space in the crowded laboratories, or as the in-vehicle mobile inspection device. It can be applied to the concentration detection of nucleic acids, proteins, bacterial cell cultures, etc., as well as the absorbance measurement of unknown samples.



Micro volume samples low to 0.5µL



02

Fastest detection time:5 seconds

Wider detection concentration range:0.2-27500ng/µL

Bigger detection range convering UV visible:185-910nm





Feature

Large size color touch screen

• Built-in 7-inch high-resolution color touch screen for more detection information, all operations can be done on the screen.

► Wider detection range

 The 0.03 mm minimum detection path length, combined with a new generation of spectrometers, increases the maximum detection concentration to 27,500 ng/pL and the lowest detection concentration as low as 0.2 ng/pL dsDNA.

>> Vary models for your choice

 According to different demands, you can choose different models of products, the full wavelength or the fixed wavelength, micro volume or cuvette, to meet the flexible detection needs, The cuvette module has a heating stirrer function.

Customizable wavelength

 Built-in spectrometer, fixed wavelength model, can be upgraded to any wavelength configuration in the wavelength range according to your needs.

Light status prompt

• The lighting strip around the test stand flashes with different : process straightforwardly.

Android operating system

• The machine has built-in operating system and detection software, without need a computer. Graphical touch operation is more in line with user friendly design and improves work efficiency.

Stable and reliable detection value

• Both low concentration and ultra-high concentration of nucleic acid can be stably and accurately detected.

03









bb Specification

Model	NanoBioTS-3.3C	NanoBioTS-3.3	NanoBioTS-3.2C	NanoBioTS-3.2
Detectore	2048-element CCD linear image sensor			
Light Source	Xenon flash lamp			
Minimum Sample Volume(µL)	0.5			
Pathlength(mm)	0.03,0.05,0.1,0.2,1.0 auto-ranging			
Wavelength Upgrade	NA		Available	
Wavelength Range(nm)	185-910		Default 230,260,280,350,600, optional 185-910 for customized	
Wavelength Accuracy(nm)	±1			
Spectral Bandwidth	≤1.8(FWHM at Hg 253.7nm)			
Photometric(Abs)	0-550 (10mm equivalent)			
Measurement Repeatabity	0.002(1mm path),or 1CV,whichever is greater			
Photometric Accuracy	±2%(at 0.86A at 257 nm)		3%(at0.64A at 350 nm)	
Limit of Detection	Pedestal:2ng/μL dsDNA,0.06mg/mL BSA,0.03mg/mL IgG			
Maximun Concentration	Pedestal:27,500ng/µL dsDNA,820mg/mL BSA,400mg/mL lgG			
Measurement Time(S)	≤5			
Cuvette Temperature(°C)	37 ±0.5	NA	37 ±0.5	NA
Cuvette Stirring	10-900RPM 10 Speeds	NA	10-900RPM 10 Speeds	NA
Cuvette Photometric	0-1.5A(10mm)	NA	0-1.5A(10mm)	NA
Cuvette Limit of Detection	0.2ng/µL dsDNA 0.006mg/mL BSA 0.003mg/mL lgG	NA	0.2ng/µL dsDNA 0.006mg/mL BSA 0.003mg/mL lgG	NA
Display	7 inch.1280x800high-definition LCD.Multipoint cpactive touch,Geslure recognition			
Operating System	Android			
Internal Storage	32GB flash memory			
PC Software Requirements	Windows 7:32/64 bit,Windows8/10:64 bit			
Data transfer & PC connecting	USB,Wifi			
Supply	AC110V-220V, 50Hz/60Hz(power adapter)			
Net Weight	2.3KG	2.2KG	2.3KG	2.2KG

04



HPLC Servicing, Validation, Trainings and Preventive Maintenance :

HPLC Servicin	g: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 :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

Infra FTIR

NOVA-2100

Chemistry Analyzer







Optical Emission Spectrophotometer

Fully Automated

CLIA





Optima Gas Chromatograph 3007













Flash Chromatograph



Micro Plate Reader/Washer



Atomic Absorption

Spectrophotometer

URINOVA 2800

Urine Analyzer



Liquid Partical Counter



Total Organic Carbon 3800





system





PCR/Gradient PCR/

RTPCR



Analyzer

Optima Gas

Chromatograph

2979 Plus

TOC









Laser Particle

Ion Chromatograph Size Analyzer

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 @





Technologies Limited

HPLC Solutions Corporate & Regd. Office: Analytical House, # E67 & E68,

Ravi Park, Vasna Road, Baroda,

Gujarat 390 015. INDIA

T +91 265 2253620 +91 265 2252839 +91 265 2252370 F: +91 265 2254395

MultipleLabs

Analytical Bio-Med **Analytical Distributors**

E: info@hplctechnologies.com

info@analyticalgroup.net

info@analyticalbiomed.com

info@multiplelabs.com

Analytical Foundation (Trust)

W. www.analvcalgroup.net www.hplctechnologies.com www.multiplelabs.com www.ais-india.com

Sales & Support Offices: across the country : **Distributors & Channel** partners World Wide