

Product



OPTIZNE NanoQ
(Full-Spectrum)



OPTIZNE NanoQ Lite

Minimum Sample Size	1 μl	1 μl
Light source(s)	Xenon flash lamp	LEDs
Lifetime	Up to 10 years	Up to 10 years
Detector	CMOS	Silicon photodiode
Wavelength Range	190 – 850 nm	260, 280 nm / 600 nm(Cuvette) / 360 nm(Baseline)
Wavelength Accuracy	± 1 nm	–
Spectral Resolution	1.0 nm (FWHM at Hg 253.7 nm)	≤ 8.0 nm
Absorbance Precision	0.002 AU (0.5 mm path) or 1%	0.002 AU (0.5 mm path)
Absorbance Accuracy	2% (at 0.97A at 302 nm)	3% (at 1A at 260 nm)
Absorbance Range	0.02 – 330 A (10mm equivalent)	0 – 200 Abs
Detection Limit (Microvolume)	Less than 2 ng/ μl (dsDNA) Less than 0.06 mg/ml (BSA) Less than 0.003 mg/ml (IgG)	2 ng/ μl (dsDNA) – –
Maximum Concentration	16,500 ng/ μl (dsDNA), 400 mg/ml (BSA)	10,000 ng/ μl (dsDNA), 298 mg/ μl (BSA), 144 mg/ μl (IgG)
Detection Limit (Cuvette)	Less than 0.2 ng/ μl (dsDNA) Less than 0.006 mg/ml (BSA) Less than 0.0003 mg/ml (IgG)	– – –
Photometric Range	0 – 2 A	0 – 2 A
Center Height (Z-height)	15 mm	15 mm
Heating (Optional)	37 °C	–
Measurement Time	< 8 seconds	< 10 seconds
Software Compatibility	Windows® 7 and 10	–
Display	7-inch, 1280 x 800 HD color display	4.3-inch, 480 x 272 color display
Touchscreen	Multipoint capacitive touch	Resistive touch
CPU	Octa Core ARM® Cortex™-A53 Processor	–
Storage	32 GB Internal Storage	8 GB Internal Storage
Glove Compatibility	Compatible with lab gloves	Compatible with lab gloves
On-board Control	Android™	Firmware
Connectivity	4 x USB ports, Ethernet, and RS-232	2 x USB ports, USB-B, and RS-232
Footprint (W x D)	216 x 290 mm	145 x 190 mm
Weight (kg)	3.0 kg	1.4 kg

OPTIZEN NanoQ

MICROVOLUME UV-Vis SPECTROPHOTOMETER



Address

(34014) 94-23, Techno 2-ro, Yuseong-gu, Daejeon, Republic of Korea

Phone / Fax (Technology & Services)

+82 . 42 . 932 . 7586 / +82 . 42 . 932 . 7589

URL

www.klabkis.com

Contact

sales@klabkis.com

KLAB
Keen Innovative Solutions



The Smart Microvolume Spectrophotometer

NanoQ is wide wavelength microvolume spectrophotometer with modern design and user convenience UI. It supplies extremely fast and easy quantitative analysis of nucleic acid and protein by UV-VIS absorption spectrophotometry.

It provides microvolume sample measuring mode and cuvette measuring mode so can measure wide range of concentration. You can easily set over 40 measuring mode.

Measuring Mode : dsDNA, ssDNA, RNA, Protein, Lysozyme, BSA, IgG, OD600

1

Compact

It is a small spectrophotometer featuring compact size and main unit control.

2

Auto Pathlength

A user can conduct the measurement precisely because it can be automatically set the pathlength according to the concentration.

3

Quick Button

A user can run the main functions quickly with a button.

4

Quick Boot

There is no need for measurement standby since it does not require a lamp warming-up.



Full Spectrum Analysis

OPTIZEN NanoQ can measure the absorption spectrum UV-VIS (190 nm~850 nm) in seconds using by array type spectrophotometer technology with Xenon lamp and CMOS sensor(2048 pixels). It also provide various algorithm like Peak/Valley detection.



Maximization of user friendliness

There is no need for a user manual since it provides a simple and intuitive user environment.

Cuvette Holder

It can measure protein and conduct cell counting.

Date Management

The measurement result can be saved or downloaded to a USB flash drive or smartphone.

LCD Touch Screen

A user can easily operate the system using the intuitive LCD screen and touch functions.

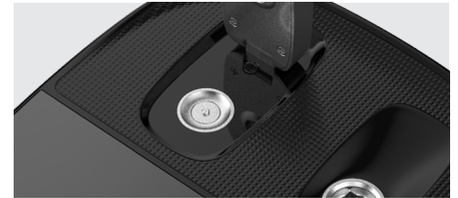
Loading Guide

It helps even novice users to drop the sample easily and accurately on the loading spot.



Quick Button

*It is equivalent to pressing the [Measure] button in the measurement mode.
 * Enters power saving mode when the button is pressed for 2-3 seconds / Press the button for 2-3 seconds to release it.



Stand-Alone

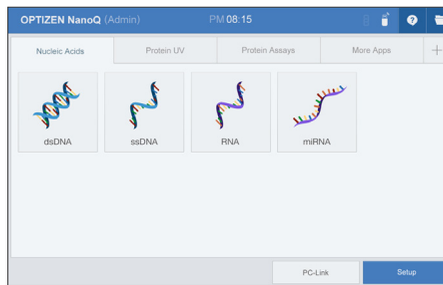
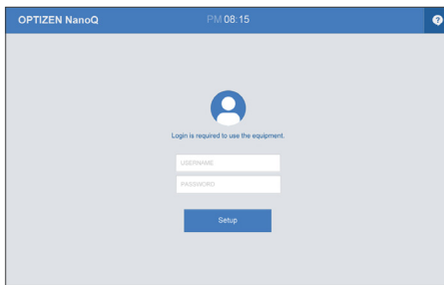
It does not need a separate computer since the main unit performs the control, and the measurement data can be saved in the equipment to improve the spatial utilization and economic efficiency.

Compact

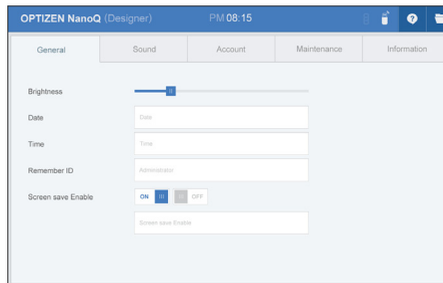
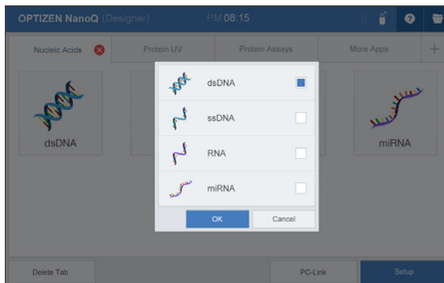
The lightweight and small spectrophotometer features the dimensions of 216 x 290 x 153 mm and weight of 1.4 kg.

7.0 inch, 1280 x 800 HD color display device

The built-in capacitive touch LCD panel helps users operate it easily and conveniently.



There is no need for a user manual since it provides a simple and intuitive user environment. The designated factor is set as the default value for each mode, and the input mode is provided to allow the users to set a factor value which is different from the default. Users can specify the factor appropriate for the user preference, the lab environment, and the type of protein.



Measurement menu configuration		
	Menu	Factor
Nucleic Acid (ng-cm/μl)	dsDNA	50
	ssDNA	33
	RNA	40
	Other	Input
Protein (g-cm/l)	Protein	1
	BSA	1.49
	IgG	0.72
	Lysozyme	0.37
	Other	Input
OD600	OD600	1