





K LAB CO.,LTD. **OPTIZEN Alpha**

Based on our technical experience, K Lab Co., Ltd. has been leading the development and dissemination of a spectrophotometer having a monochromator applied with a highprecision scanning mechanism developed for the first time in Korea.



The K Lab's spectrophotometer product line, OPTIZEN Alpha has been produced based on high technology and strict quality control. It offers superior performance and design as well as convenience to customers, which cannot be compared to other products.

OPTIZEN Alpha can measure the transmittance or absorbance at each wavelength of a sample in ultraviolet and visible light bands to determine the quantitative characteristics such as concentration and purity. OPTIZEN Alpha, which can be used widely from general analytical experiments to professional research fields, quarantees accurate measurement and excellent reproducibility and provides reliable results in various fields such as the environment, biotechnology, and chemistry.

OPTIZEN Alpha provides four measurement modes (Photometric Mode, Quantitation Mode, Spectrum Mode and Kinetics Mode), and users can select a mode according to the purpose of the measurement. The embedded S/W built into the equipment, touch screen interface and applications make it very easy for users to use the equipment.

OPTIZEN Alpha provides an automatic multi-cell holder as standard, allowing users to easily measure multiple samples. The rotary type 8-cell holder realized by precise optical path design and micro stepping control technology enables precise, fast and convenient sample measurement.

BUSINESS KEYWORDS

- Innovative products
- World's best competitiveness
- **Trusted brand**

K Lab Co., Ltd. ensures the world's best competitiveness through the development of innovative products in the field of analytical instruments and creates a brand trusted by customers through unwavering quality and services.

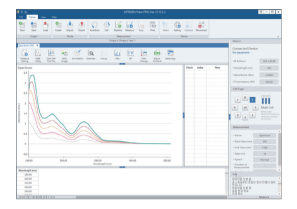


THE SMART

UV-VIS SPECTROPHOTOMETER

Experience faster and more convenient OPTIZEN Alpha.

OPTIZEN VIEW (PC Software)







Remote Control •

OPTIZEN VIEW can easily analyze data, using fast result value acquisition and post-processing functions.

User Convenience

All functions of existing PC software are installed in OPTIZEN Alpha, making it faster and more convenient.

Rapid Service

Quick services are available as OPTIZEN Alpha is made in Korea from design conception to manufacturing based on the unique technology of K LAB Co., Ltd.

Compact Size

 $\label{thm:compact} \mbox{Compact OPTIZEN Alpha enhances the efficiency of the experimental space.}$

Incredible Speed

Fast and flexible software delivers the best result with analytical speeds up to 1.5 times that of existing products.

Extensive Scalability

OPTIZEN Alpha is designed for high-precision/high-resolution measurement in widebands from ultraviolet to visible light and can be used in various applications.

Sensuous Design

Now, you can enjoy a greater level of pleasure with a sensuous design.

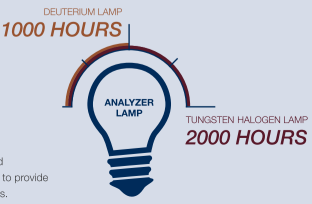


A/S Support Policy

K Lab Co., Ltd. provides systematic services based on professional technology to support the various requirements of customers.

Free Warranty Service

We provide repair and replacement services free of charge for products purchased within one year and lamp failures occurring within the warranty life. We are striving to provide stable performance based on systematic and continuous services and experiences.





THE BEST VISUAL AND FUNCTIONAL EXPERIENCE

OPTIZEN Alpha has an intuitive interface that allows accurate data measurement and analysis with a single touch, focusing on user convenience. The measurement results are also easy to be edited and exported. The Alpha includes a variety of features optimized for laboratory equipment.



Quick Cell Type Selection

Measurement monitoring is possible by selecting a cell type without entering the mode. The icon of the cell type in the quick menu changes according to the cell type status or position, so that the current status of the cell can be easily checked.

Mb, M7, M6, M5, M4, M3, M2, and M1: display of the cell position m, μ , n, and s: display of the current cell type status

▶ Uptime: 00:14:15▶ W-Lamp: 22h 36m▶ D2-Lamp: 22h 36m

Lamp Preheating Status Check Function

You can check the operating time of the equipment, the preheating status of the lamp and the cumulative operating time in real time and measure in the optimal status*.

Before lamp preheating, the icon is displayed in yellow.

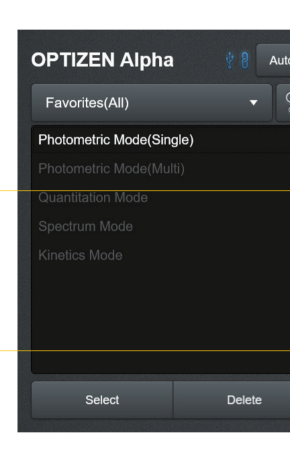
After lamp preheating (1 hour), the icon is displayed in green.

(*) The equipment can be measured and operated immediately without preheating.

Measured Value Monitoring Function

You can always check measured values in real time.

* [AUTO ZERO] Quick button provided.



Favorite

By registering the information that is being measured or analyzed, or has been completed, you can easily and quickly call up the information to perform tasks.

Provision of Data Security

Measured data are saved in the extended memory by default to prevent data loss due to equipment damage. They can also be saved in an external device by using the backup function.

Touch Graph Zoom-In/Out

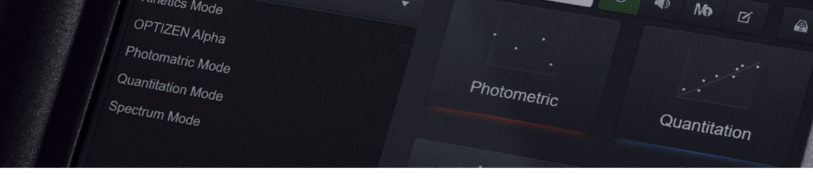
By providing a drag-select method, it is possible to set a magnification range, and the user can easily enlarge the desired section. The auto-scale function is implemented.

Provision of Useful Control Mode

OPTIZEN Alpha can be directly measured from the instrument or remotely from a PC. In a network environment, analysis results can be viewed on a PC without a limit of work space.

Convenient Data Management

By storing data in the extended memory and USB, the user can perform various tasks such as switching data, applying special conversion expressions and exporting to Excel in PC.

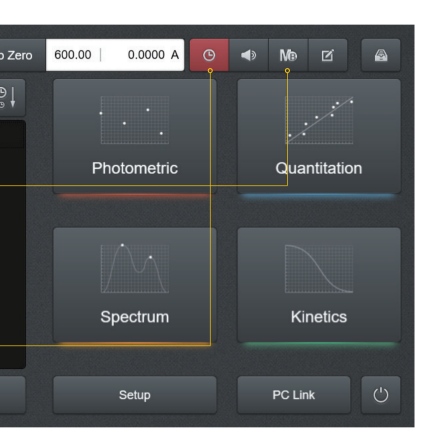


Volume Control Function

The volume of the instrument (16 levels) can be adjusted to suit the laboratory environment.

Help

You can check the explanations and precautions for using the functions (features) of the program.



Modes for Measurement

Photometric Mode

Absorption information measurement mode

This mode allows you to measure the absorbance and concentration of a sample at a specific wavelength.

Quantitation Mode

Quantitative analysis mode

This mode allows you to quantitatively analyze a sample using the calibration curve.

Spectrum Mode

Absorption spectrum acquisition mode

This mode allows you to acquire the absorption or transmission spectrum in the desired wavelength band.

Kinetics Mode

Temporal absorption information change confirmation mode

This mode allows you to measure the absorbance or transmittance of a sample over time.

Setting

You can change the basic information, network, event, and system settings of the equipment as well as calibrate the equipment.

PC-Link

By changing the mode of the equipment to the remote mode, you can use it by direct link to a PC through OPTIZEN VIEW.

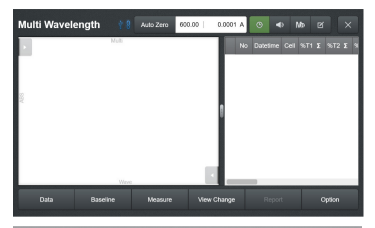


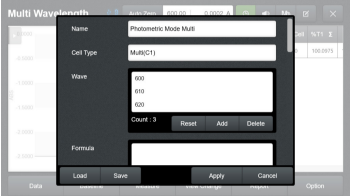
Provision of Built-In-Test (BIT)

When the power is turned on, a self-test is performed to determine if there are any problems within the device. During the initial self-test, the CPU & ROM, drive of each motor, lamp and calibration status are checked to determine if there are any problems within the device. Each item is checked, and the result is displayed to maintain the best condition at all times.

Self-test Items

CPU & Memory Wave Moter Cell Moter Filter Moter Lamp Moter Tungsten Lamp Deuterium Lamp







Photometric Mode

- · In this mode, the absorbance (Abs) (or transmittance (%T)) at a specific wavelength can be easily measured.
- The factor (K) value can be set to allow a simple quantitative test (C = K x A) on a sample to be performed making it possible for absorbance (Abs) measurement.
- Up to 8 wavelengths can be set, and the absorbance at each wavelength is measured automatically.
- Automatic analysis for up to 7 samples is possible using the multi-cell holder.

Quantitation Mode

- · It is a mode that can measure and manage the calibration curve by utilizing the multi-cell holder.
- Quantitative analysis for a sample of interest can be performed using a calibration curve made by up to 7 concentrations of the sample.
- · Four types of calibration curves including linear (zero-crossing), linear, quadratic, and cubic types are provided.
- Accurate calibration curve can be created with the values measured repeatedly for a maximum of 5 times.



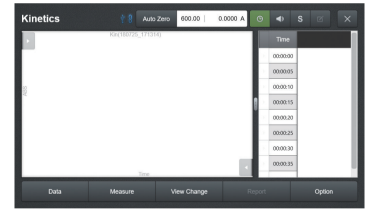


Calibration Manager

The calibration manager allows the user to use the standard curve to select, create, modify, delete, import and export external quantitation mode files from the external storage, etc.







Spectrum Mode

- This mode allows the user to check the spectrum of the desired wavelength band.
- · Absorbance (Abs) and transmittance (%T) data can be switched using a shortcut key.
- Automatic spectrum analysis for up to 7 samples (excluding the reference sample) is possible.
- This mode includes the functions to zoom in the section and to find the Peak/Valley location of the spectrum.

Kinetics Mode

- This mode allows the user to check the change in absorbance (or transmittance) over time at a specific wavelength.
- This mode is measured at regular intervals, and the minimum interval that can be set is for 1 second.
- This mode's progresses during the measurement is displayed, and 24-hour measurement is possible.
- The changes in the absorbance of 7 samples can be obtained automatically.



Report & Print

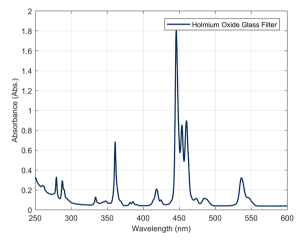
You can check the data measured at each mode in a report format or print them out. Moreover, you can select the items to be included through the Report Option and print out only the necessary information.

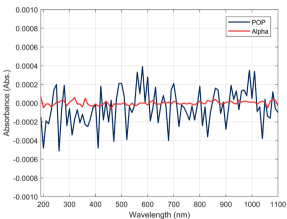


THE UNCOMPROMISING

PERFORMANCE

Optizen Alpha is designed as a double beam type spectrophotometer. Therefore we could improve repeatability, accuracy and safety of date.





Wavelength accuracy & repeatability

We guarantee wavelength accuracy as $<\pm$ 0.3 nm and wavelength reproducibility as $<\pm$ 0.1 nm at all Wavelength range.

Spectra and peak results were obtained using NIST traceable Holmium Oxide Glass filters.

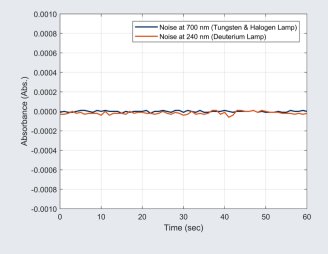
Specified Value (nm)	279.35	360.85	453.60	536.40
Measured value (nm)	279.45	361.05	453.75	536.30
Judgement	PASS	PASS	PASS	PASS

Baseline Flatness

Optizen Alpha offer high Baseline Flatness at all Wavelength range.

Baseline Flatness (190 - 1100)

Measured value	Tolerance
P-P: 0.00002 Abs	<± 0.0005 Abs

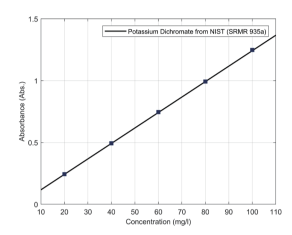


Noise

Optizen Alpha guarantee Noise Level same as $<\pm$ 0.00005 Abs at 700 nm and $<\pm$ 0.00008 Abs at 240 nm.

Noise level measurement

Wavelength	Measured Value	Tolerance
700 nm	P-P: 0.03 mAbs	P-P: <± 0.30 mAbs
(Tungsten & Halogen lamp)	RMS: 0.008 mAbs	RMS: <± 0.05 mAbs
240 nm	P-P: 0.07 mAbs	P-P: <± 2.4 mAbs
(Deuterium lamp)	RMS: 0.022 mAbs	RMS: <± 0.4 mAbs



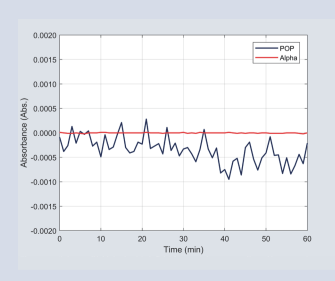
No.	Absorbance of blank solution (Abs)
1	0,0000
2	0.00000
3	-0.00002
4	-0.00002
5	-0.00001
6	-0.00001
7	0.00000
8	-0.00001
9	0.00001
10	-0.00001
Standard Deviation σ	0.000009

Photometric accuracy & repeatability

OPTIZEN Alpha guarantees photometric accuracy of less than ±0.005 Abs (at 1.0 Abs) and photometric repeatability of less than ±0.0006 Abs(at 1.0 Abs) with exceptional noise characteristics.

Absorbance measurement (at 235 nm) with Potassium dichromate solution (NIST SRMR 935a)

Photometric reproducibility measurement with blank solution at 273,00 nm



Baseline stability

There could be a tremor at measuring result by drift phenomena of light source when turn on the OPTIZEN Alpha. We recommend have preheating time about an hour in case of high-accuracy measurement. We guarantee less than 0.0003 Abs in this case.

Baseline stability measurement

Wavelength	Measured Value	Tolerance
700 nm (Tungsten & Halogen lamp)	0.05 mAbs/hr	Within 0.3 mAbs/hr

ACCESSORIES

OPTIZEN Alpha is compatible with a wide range of accessories from a micro-volume cell holder to a temperature control system, providing a complete solution for laboratories and research environments in each field.



Film Cell Holder - Wide & Small Type

The single cell holder available for measuring the solid sample for a light to pass through such as an optical film or a slide glass.

Sample Size: Wide – max. 100 mm(H) x 70 mm(W), Small – max. 100 mm(H) x 30 mm(W) Sample Thickness: Wide – max. 5 mm, Small – max. 2 mm

(*) Compatible Products

- · OPTIZEN POP
- · OPTIZEN POP-V
- · OPTIZEN Alpha



Micro Volume Cell Holder

The single cell holder available, in case that sample's volume is below $500 \,\mu$.

Optical Path Length: 10 mm Center Height: 15 mm

(*) Compatible Products

- · OPTIZEN POP
- · OPTIZEN POP-V
- · OPTIZEN Alpha



Round Cell Holder

The single cell holder available, when using circle cell to analyze a sample.

Test Tube Diameter: 16 mm / 25 mm Test Tube Height: max, 100 mm

(*) Compatible Products

- · OPTIZEN POP
- · OPTIZEN POP-V
- · OPTIZEN Alpha



Long Path Cell Holder

The single cell holder is used, when measuring after lengthening a light path in order to analyze a low density sample.

Optical Path Length: 50 - 100 mm

(*) Compatible Products

- · OPTIZEN POP
- · OPTIZEN POP-V
- · OPTIZEN Alpha



Temperature Cell Holder (Water/Oil Circulator Type)

This is used to control the temperature of the cell holder by using a temperature circulatory device.

Tubing Size: 6 mm

(*) Compatible Products

- · OPTIZEN POP
- · OPTIZEN POP-V
- · OPTIZEN Alpha



Multi Cell Holder

The multi cell holder to be able to measure automatically a great volume of sample.

(*) Compatible Products

8 Cell holder

- · OPTIZEN Alpha (*Initially installed)
- OPTIZEN POP (*Initially installed)
- · OPTIZEN POP-V (*Initially installed)



Sipper

It is possible to perform automatic suction and measurement of liquid samples, and it has a built-in function to automatically correct the amount of suction, enabling accurate and stable sample processing.

Flow rate range: 0.035~570 Speed range: 0.5~150 rpm

Speed resolution: 0.1 rpm (0~100 rpm), 1 rpm (100~600 rpm)

(*) Compatible Products

- · OPTIZEN POP
- · OPTIZEN POP-V
- · OPTIZEN Alpha

SPECIFICATIONS

Photometrics System	Double-beam type
Monochromator	Czerny-Turner type with 1200 lines/nm blazed grating
Light Source	Tungsten Halogen Lamp & Deuterium Lamp
Lamp interchange Wavelength	340~410 nm (Default 370 nm)
Detector	Silicon Photodiodes
Spectral Bandwidth	1 nm (190 to 1100 nm)
Wavelength Range	190 to 1100 nm
Wavelength Setting	0.05 nm
Wavelength Accuracy	± 0.3 nm (For entire range), ± 0.1 nm (656.1 nm)
Wavelength Repeatability	<± 0.1 nm
Slew Rate	About 13,500 nm/min
Scan Speed	max 6,000 nm/min
Photometric Range	Absorbance : -4 to 4 Abs, Transmittance : 0 % to 400 %
Photometric Accuracy	± 0.002 Abs at 0.5 Abs ± 0.004 Abs at 1.0 Abs ± 0.006Abs at 2.0Abs
Photometric repeatability	± 0.0002 at 0.5 Abs ± 0.0006 at 1.0 Abs ± 0.001 at 2.0 Abs
Baseline stability	< 0.0003 Abs/h
Baseline flatness	<± 0.0005 Abs
Stray light	< 0.02 % Nal at 220 nm, NaNO₂ at 340 nm
Standard cell Holder	Autometic Rotary type 8-position Multi-Cell Holder
Operating system(OS)	Windows 10 (Embedded PC);
Display	8-inch color LCD with touch screen
Power Requirement	100~240 V; 50~60 Hz
Dimensions(W*D*H)	520(W)*500(D)*200(H)
Weight(kg)	14 kg
PC Software	(optional) OPTIZEN View for Windows® (optional) OPTIZEN Secure for Windows®

^{*} The above analysis performance specifications are based on OPTIZEN standard analysis conditions and recommended standard samples.

^{*} Specifications may not be satisfied depending on the analysis sample and analysis conditions.

K LAB (KOREA) CO.,LTD. (Head office)

Address

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

URL

www.klabkis.com

Phone / Fax (Technology & Services)

+82.42.932.7586 / +82.42.932.7589

Contact

sales@klabkis.com (Sales & Marketing Team)



reddot design award winner 2019





