

**UV-VIS Spectrophotometer** 

UV-1900



#### SHIMADZU



# Navigate Your Way

#### Easy to Operate, Obtain Answers Easily and Rapidly

Easy-to-use user interface design Ergonomic touch-screen display

#### **Advanced Regulatory Compliance**

Validation functions enable checks in accordance with Pharmacopeia (JP, USP, and EP) to be performed easily In combination with LabSolutions™ DB/CS, comply with FDA 21 CFR Part 11 and PIC/S GMP guidelines

### High Performance to Meet Diverse Needs

Performance at the highest level in its class, provides advanced function than UV-1800 Ultra-fast scan performance, capable of obtaining high-accuracy spectra in just a few seconds



# Easy-to-Use Interface Grasp the Current Status and Operating Procedures at a Glance

The UV-1900 on-screen user interface includes large, easy-to-see icons deployed on a black background, so the instrument settings are evident at a glance. In addition, the large, easy-to-see icons improve intuitive understanding, which enables users to quickly become familiar with the operations. Furthermore, the user interface is designed to minimize transitions between windows, so users do not get confused during the operations.





### Navigation Tabs Improve Usability

In quantitation mode on the UV-1900, the stages of the entire measurement process and the current status are always shown on the display. As a result, users know immediately what to do in the next step.



## **Advanced Regulatory Compliance**

#### Full Support for Pharmacopeia, GLP/GMP, FDA 21 CFR Part 11 and Other Regulations

#### Instrument Validation Functions Compliant with JP, USP, and EP

This instrument can not only run checks for nine JIS items, but also those stipulated in the Japanese Pharmacopoeia (JP), United States Pharmacopeia (USP), and the European Pharmacopoeia (EP). Naturally, the hardware is also compliant with the specifications required by each Pharmacopeia. In addition, the check conditions can be saved. As a result, once the conditions are saved, checks can be performed easily just by calling them up as needed. Check results can also be saved.



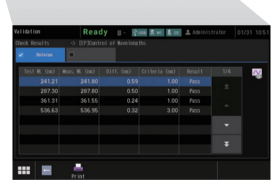
Main Screen



Parameters Setting Screen



**During Testing Screen** 



Check Results Screen

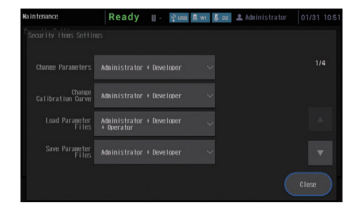
#### Resolution of 1 nm, the Highest in its Class

In addition to achieving a resolution of 1 nm, the highest in its class, by using a monochromator with a Czerny-Turner mounting, the UV-1900 also features a compact, bright optical system. The instrument is more than capable of meeting the wavelength resolution required in the European Pharmacopoeia.

#### Improved Security Functions

An external control security function has been added to provide more support for compliance with regulations.

Three user authority levels, "Administrator", "Developer", and "Operator", can be set for instrument users.



#### Support for FDA 21 CFR Part 11, PIC/S GMP Guidelines and Other Regulations and Guidelines

Ensuring the integrity of data (database management), including the user management, user authority management, and data audit trails required for compliance with FDA 21 CFR Part 11, PIC/S GMP guidelines, and other ER/ES regulations, is possible.

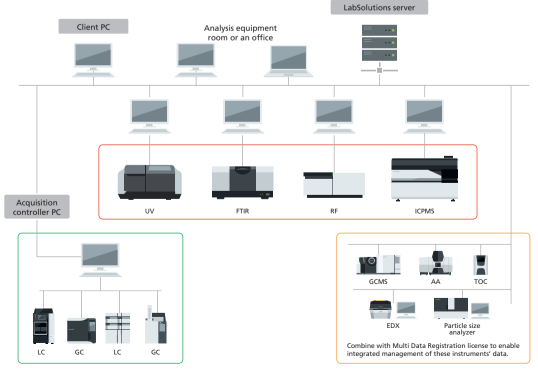
#### LabSolutions DB UV-Vis or UVProbe / LabSolutions DB System

The system allows for data management and user management with a database. Compliant with ER/ES regulations, the system is optimally configured for customers using a PC.



#### LabSolutions CS UV-Vis\* or UVProbe / LabSolutions CS System (Network System)

The system is optimally configured for customers who want to manage data on a server together with LC and GC data for ER/ES compliance.



<sup>\*:</sup> coming soon

## **High Performance to Meet Diverse Needs**

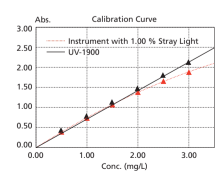


### **Low Stray Light**

Stray light is at 0.5 % max. (198 nm), twice as low as the performance level of the UV-1800. With this stray light reduction, accurate measurements are possible up to the vicinity of 2 Abs even in the ultraviolet region. In addition, high-concentration samples can be quantified accurately.

The figure on the right is a calibration curve for acetic acid, created with absorbance at 200 nm.

The correlation coefficient is 0.9997, and correct measured values are obtained even in the vicinity of 2 Abs. Linearity will be lost in the high absorbance region due to the stray light.



Ultra-Fast Scan Spectra can be acquired as fast as 29,000 nm/min. Ultra-fast scan is effective in tracking chemical reactions in a short time. In addition to the absorbance change at specified wavelengths, spectra can also be acquired in a short time with the UV-1900. Therefore, more detailed behavior can be investigated by observing spectra with the UV-1900. The figures below show the analysis of particle agglomeration process when salts are added to silver nanoparticles. Measurements of the 300 to 700 nm region were performed in ultra-fast scan mode. In addition to the decrease of absorbance at 400 nm and the increase of absorbance at 480 nm, the temporal changes of spectra can also be observed. 0.23 Black: after 0 min Red: after 0.5 min 0.21 Blue: after 1 min 0.92 Green: after 2 min Orange: after 5 min Purple: after 10 min 0.19 🕱 0.87 0.17 Abs. 0.15 0.77 0.13 0.72 0.67 0.09 600 0.07 300.0 **Absorption Spectra of Silver Nanoparticles** Temporal Changes of Absorbance at 400 and 480 nm

#### High Reproducibility and Repeatability Accuracy

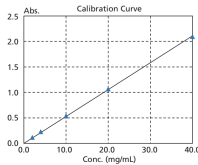
The photometric repeatability accuracy is 0.0002 Abs max. (0.5 Abs and 1.0 Abs), an improvement of five times over the performance level of the UV-1800. With this high photometric repeatability accuracy, variance in the measurement results is suppressed, enabling more accurate quantitation and the detection of low-concentration samples.

The figure on the right is a calibration curve for caffeine, created with absorbance at 273 nm.

The calibration curve has an Abs = 0.0528 Conc., the lower limit of quantitation determined from the standard deviation is 0.0051 mg/L at a point where it would be 0.051 mg/L<sup>Note</sup> for the UV-1900.

Note: One method of determining the lower limit of
quantitation is to use ten times the standard deviation.
This is an actual measured value and is not guaranteed.

No.	Absorbance of Blank Solution (273 nm)
1	-0.00001
2	0.00001
3	-0.00002
4	0.00002
5	0.00001
6	-0.00003
7	0.00001
8	-0.00004
9	0.00001
10	0.00005
Standard Deviation σ	0.000025



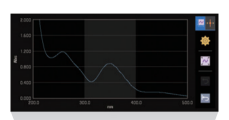
## A Diversity of Measurement Modes

#### **Photometric**

Measures the photometric value at a single wavelength or multiple (up to eight) wavelengths.

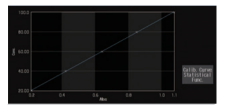
#### Spectrum

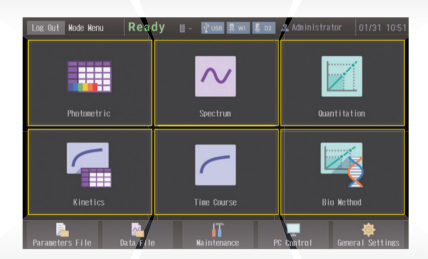
Measures a sample spectrum using wavelength scanning.

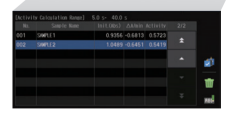


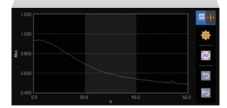
#### Quantitation

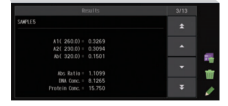
Generates a calibration curve from the measurement of standards, and then calculates the concentrations of unknowns.











#### **Kinetics**

Measures absorbance changes as a function of time, and obtains the enzymatic activity values. The kinetics measurement method or the rate measurement method can be selected.

#### Time Course

Measures changes over time in photometric values at a specified wavelength.

#### **Biomethod**

Quantifies DNA or protein concentrations.

## **Applications**

#### Foods

This is an example of the analysis of food dyes. By using ultra-fast scan mode, the time needed for routine spectral checks can be shortened. The 350 nm to 900 nm region can be measured at 1 nm intervals in approx. 4 seconds.

#### 0.80 0.40 0.20 0.00

Absorption Spectra of Food Dyes

#### Pharmaceuticals and Life Sciences

This is an example of the analysis of  $\lambda DNA$ . Trace quantities (on the order of a few  $\mu L$ ) can be measured by combining the instrument with NanoStick and TrayCell<sup>TM</sup>.

Using TrayCell, a calibration curve for 4  $\mu$ L of  $\lambda$ DNA was obtained correctly in the range between 25  $\mu$ L and 500  $\mu$ L.



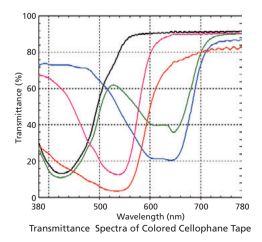
Optical path length: 1 mm Black: 500 1.0 Red: 250 Blue: 100 Green: 50 Orange: 25 Absorbance (Abs.) Calibration Curve Unit: ng/µL Absorbance (Abs.) 0.5 220 25.0 100.0 300.0 500.0 330 Wavelength (nm) Concentration (ng/µL)

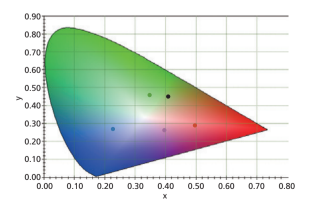
#### Chemistry

This is an example of the analysis of colored cellophane tape.

Materials can be confirmed quantitatively by using LabSolutions

UV-Vis and color measurement software.





Chromaticity Diagram of XY Color System

#### **Optional Software**

## Control with LabSolutions UV-Vis Software



The UV-1900 can be controlled using LabSolutions UV-Vis software. LabSolutions UV-Vis is a next-generation Shimadzu UV control software pursuing efficiency of analysis. The simple design layout enables even first-time users to perform operations easily. A new spectrum evaluation function automates the measurement, analysis, and printing of reports to significantly enhance the efficiency of routine analysis. In addition, it achieves the easy transfer of measurement data. Users can export the measurement data in text format and import it into other software for analysis with Excel®.

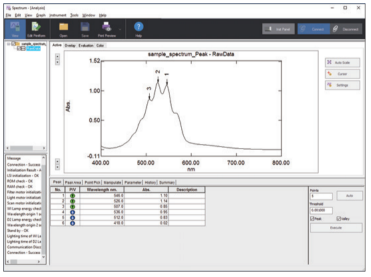
(A separate USB cable is required to connect with a computer.)

For more details, refer to LabSolutions UV-Vis brochure (C101-E147).

Note: LabSolutions UV-Vis is the latest optional software. UV-1900 is equipped with UVProbe software as standard.

#### **Simple Design**

From the start, the software's user-friendliness allows users to perform operations with ease. With extensive features, LabSolutions UV-Vis meets a wide range of users' expectations.



Simple Main Window

Clear and simple layout of the graphs and measurement results makes it easy to read.



#### Instrument Control Panel

The instrument control panel that brings together the measurement functions enables automatic measurement, analysis and reporting.



Easy-to-follow Configuration Window

Large icons make it easy for users to understand and operate.

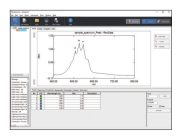
#### **Four Measurement Modes**

It permits four measurement modes: spectrum, quantitative, photometric, and time course.

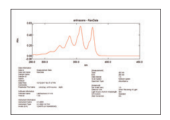
Users can open multiple measurement modes at the same time, so that data analysis can be performed in one mode while collecting data in another mode.

#### Report

Easily create report layouts.



Print from the measurement window with one click.

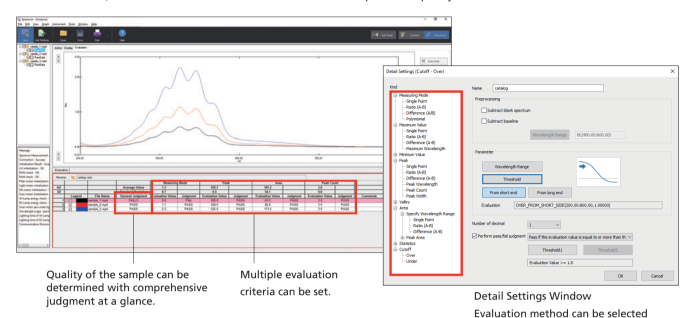


Report is printed.

#### **Spectra Evaluation Function**

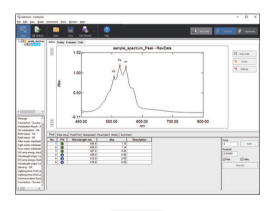
In addition to providing measurement and analysis results, judgment results are also provided.

With this feature, LabSolutions UV-Vis enables users to maintain a product's quality.



#### **Easy Transfer of Measurement Data**

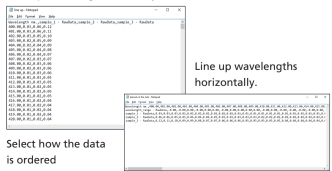
Users want to export measurement data immediately in text format, and import for analysis in other software, such as Excel.



#### Matrix Output

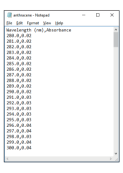
Outputs multiple spectra to one text file. Easy to import data into multivariate analysis software.

Line up wavelengths vertically.



#### To Analysis Software

Automatically generates a text file when the spectra data are saved. It can be immediately imported into other software.

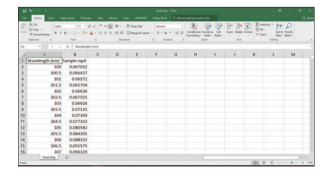


from a wealth of choices.

#### To Excel

Real-time transfer of the spectrum waveform to Excel during measurement.

No need to create a CSV file each time.



#### Standard Software

## Control with UVProbe Software

UVProbe software contains the following four functions, each of which can be performed easily with its own screen.

Spectrum Module

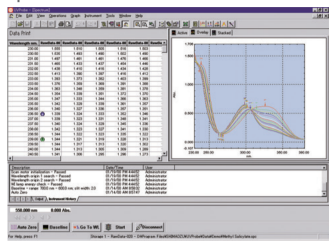
Photometric Module (Quantitation)

Kinetics Module (Time Course Measurement)

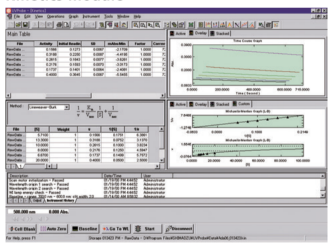
Report Generator

In addition to peak detection, area calculation and other data processing functions, UVProbe is equipped with various functions including: security functions that limit each user limited to specific functions, a data history log function, and an instrument audit trail function.

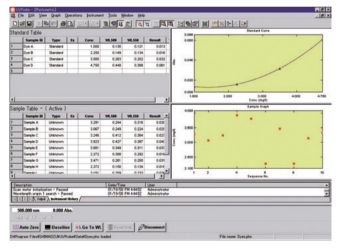
#### **Spectrum Module**



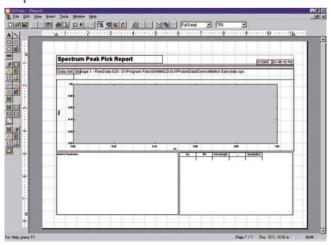
#### **Kinetics Module**



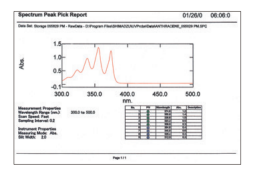
#### **Photometric Module**



#### **Report Generator**



The report generator gives you the freedom to arrange graphs, tables, etc. to suit your needs. You can now specify the thickness and color of graph lines, as well as font size. Pasting labels on graphs and editing text is easy, allowing you to effectively print comments along with the analysis results.



#### Accessories

#### Film Holder

(P/N 204-58909)

#### Test Tube Holder

sample compartment.

Height: 84 to 115 mm

■ Specifications:

Holds test tube instead of

(P/N 207-23510-41)

Used in transmittance measurement of thin samples such as films and filters. Holds thin samples, such as films and filters, for analysis.



#### Long-Path Rectangular Cell Holder

(P/N 204-23118-01)

Holds two rectangular cells with an optical path length of 10, 20, 30, 50, 70, or 100 mm.



#### **Multi-Cell Sample Compartment**

(P/N 206-69160-41)

Holds up to six 10-mm square cells on the sample side. No temperature control capability.

Outside diameter:  $\phi$ 15 to 18 mm

Note: Test tube is not included.

■ Number of cells: 6 on the sample side

1 on the reference side

Note: Square cells are not included, please purchase separately.

#### Sipper Unit

Model	P/N	Standard Sample Volume
Sipper Unit 160L (Standard Sipper)	206-23790-51	2.0 mL
Sipper Unit 160T (Triple-Pass Sipper)	206-23790-52	1.5 mL
Sipper Unit 160C (Constant-Temperature Sipper)	206-23790-53	2.5 mL
Sipper Unit 160U (Supermicro Sipper)	206-23790-54	0.5 mL
	200 25750 55	2.52

Four types of sipper units with different flow cells are available. The stepping motor-driven peristaltic pump ensures reliable and smooth aspiration of sample solution.

(Direct driving is possible from the UV-1900 so no interface is required.)

#### CPS-100 Cell Positioner, Thermoelectrically Temperature Controlled (P/N 206-29500-\*\*)

This attachment permits measurement of up to six sample cells under constant-temperature conditions. Combination of this attachment and the Kinetics mode provides measurement of temperature-sensitive enzyme kinetics of one to six samples.

- Number of cells: 6 on the sample side (temperature-controlled) 1 on the reference side (temperature not controlled)
- Temperature control range: 16°C to 60°C
- Temperature display accuracy (difference from the true value): ± 0.5°C
- Temperature control precision (variation of temperature): ± 0.1°C
- Ambient temperature: 15°C to 35°C

Note: Square cells (P/N 200-34442) are not included, please purchase separately.

A USB adapter CPS (P/N 206-25234-91) is required.





Note: The use of a Solenoid Valve (Fluoropolymer) (P/N 204-06599-01) and the SWA-2 Sample Waste Unit (206-23820-58) are recommended when strong acids, strong alkalis, or organic solvents are to be measured.

#### TCC-100 Thermoelectrically Temperature **Controlled Cell Holder** (P/N 206-29510-\*\*)

Uses Peltier effect for controlling the sample and reference temperature, so no thermostated bath or cooling water is required.

- Number of cells: One each on the sample and reference sides (temperature-controlled)
- Temperature control range: 7°C to 60°C
- Temperature display accuracy (difference from the true value): ± 0.5°C
- Temperature control precision (variation of temperature): ± 0.1°C

Note: Square cells (P/N 200-34442) are not included, please purchase separately.





## **Typical Specifications**

## UV-1900

**UV-VIS Spectrophotometer** 

The UV-1900 is a double-beam UV-Vis spectrophotometer using Shimadzu's original LO-RAY-LIGH™ diffraction grating technology. In addition to its high optical performance, the UV-1900 features high resolution, low stray light, high reproducibility, and an ultra-fast scan function. It also has an easy-to-use interface on a color touch-screen display. The UV-1900 is designed to meet the needs of both high performance and usability.



#### **Hardware Specifications**

ltem	Specification
Wavelength range	190 to 1,100 nm
Spectral bandwidth	1 nm (190 to 1,100 nm)
Wavelength display	0.1 nm increments
Wavelength setting	0.1 nm increments
	(1 nm increments when setting scanning range)
Wavelength accuracy	± 0.05 nm at D2 peak 656.1 nm,
	± 0.3 nm for entire range
Wavelength repeatability	± 0.1 nm
Wavelength slew rate	About 14,500 nm/min
Wavelength scanning speed	3,000 to 2 nm/min
	29,000 nm/min when survey scanning
Lamp interchange wavelength	Automatic interchange linked to wavelength.
	The interchange wavelength can be set freely in
	the range of 295 to 364 nm (0.1 nm increments).
Stray light	Less than 0.02% at 220 nm (Nal)
	Less than 0.01% at 340 nm (NaNO2)
	Less than 0.5% at 198 nm (KCl)
Photometric system	Double beam optics
Photometric range	Absorbance: -4 to 4 Abs
	Transmittance: 0% to 400%
Photometric accuracy	± 0.002 Abs at 0.5 Abs
	± 0.0025 Abs at 1.0 Abs
	± 0.006 Abs at 2.0 Abs
	(measured using NIST930D/NIST1930 or equivalent.)
Photometric repeatability	Less than ± 0.0001 Abs at 0.5 Abs
	Less than $\pm$ 0.0001 Abs at 1 Abs
	Less than ± 0.0005 Abs at 2 Abs

The specifications shown here represent the average performance of the UV-1900. These specifications are typical values, not guaranteed values. The guaranteed specifications are listed in a separate publication.

Baseline stability  Less than 0.0003 Abs/Hr (700 nm, one hour after light source turned ON)  Baseline flatness  Less than ± 0.0006 Abs (1,100 to 190 nm, one hour after light source turned ON)  Noise level  Less than 0.00003 Abs (700 nm)  Light source  20-W halogen lamp and deuterium lamp Built-in light source auto position adjustment  Monochromator  LO-RAY-LIGH grade blazed holographic grating in Czerny-Turner mounting  Detector  Silicon photodiode  Sample compartment  Internal dimensions: W110 × D250 × H115 mm Distance between light beams: 100 mm  Power requirements  AC100,120,220,230,240 V, 50/60 Hz, 140 VA  Environmental Temperature: 15°C to 35°C Humidity: 30% to 80% (without condensation; 70% max. at 30°C or higher)  Dimensions  W450 × D501 × H244 mm  Weight  Output device  USB memory (optional)  Data files saved in text format or UVPC format.  UVPC-format.  UVPC-format files can be read directly by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish (Mexico), Portuguese (Brazil).		- 10
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Light source  20-W halogen lamp and deuterium lamp Built-in light source auto position adjustment  LO-RAY-LIGH grade blazed holographic grating in Czerny-Turner mounting  Detector  Silicon photodiode  Sample compartment Internal dimensions: W110 × D250 × H115 mm Distance between light beams: 100 mm  Power requirements AC 100,120,220,230,240 V, 50/60 Hz, 140 VA  Environmental Temperature: 15°C to 35°C Humidity: 30% to 80% (without condensation; 70% max. at 30°C or higher)  Dimensions W450 × D501 × H244 mm  Weight 16.6 kg  Output device USB memory (optional) Data files saved in text format or UVPC format. UVPC-format files can be read directly by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.  PC compatibility UVProbe software (standard) LabSolutions UV-Vis software (optional) External control possible via USB.  Display Japanese, English, Chinese, Spanish		one hour after light source turned ON)
Built-in light source auto position adjustment  LO-RAY-LIGH grade blazed holographic grating in Czerny-Turner mounting  Detector Silicon photodiode  Sample compartment Internal dimensions: W110 × D250 × H115 mm Distance between light beams: 100 mm  Power requirements AC 100,120,220,230,240 V, 50/60 Hz, 140 VA  Environmental Temperature: 15°C to 35°C Humidity: 30% to 80% (without condensation; 70% max. at 30°C or higher)  Dimensions W450 × D501 × H244 mm  Weight 16.6 kg  Output device USB memory (optional) Data files saved in text format or UVPC format. UVPC-format files can be read directly by UVProbe and LabSolutionsTM UV-Vis.  PC compatibility UVProbe software (standard) LabSolutions UV-Vis software (optional) External control possible via USB.  Display 24-bit color touch screen  Supported languages Japanese, English, Chinese, Spanish	Noise level	Less than 0.00003 Abs (700 nm)
Monochromator  LO-RAY-LIGH grade blazed holographic grating in Czerny-Turner mounting  Detector  Silicon photodiode  Sample compartment  Internal dimensions: W110 × D250 × H115 mm Distance between light beams: 100 mm  Power requirements  AC 100,120,220,230,240 V, 50/60 Hz, 140 VA  Environmental  requirements  Humidity: 30% to 80%  (without condensation; 70% max. at 30°C or higher)  Dimensions  W450 × D501 × H244 mm  Weight  16.6 kg  Output device  USB memory (optional)  Data files saved in text format or UVPC format.  UVPC-format files can be read directly by UVProbe and LabSolutionsTM UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  Japanese, English, Chinese, Spanish	Light source	20-W halogen lamp and deuterium lamp
grating in Czerny-Turner mounting  Detector  Silicon photodiode  Sample compartment  Internal dimensions: W110 × D250 × H115 mm Distance between light beams: 100 mm  Power requirements  AC 100,120,220,230,240 V, 50/60 Hz, 140 VA  Environmental  requirements  Humidity: 30% to 80%  (without condensation; 70% max. at 30°C or higher)  Dimensions  W450 × D501 × H244 mm  Weight  16.6 kg  Output device  USB memory (optional)  Data files saved in text format or UVPC format.  UVPC-format files can be read directly by UVProbe and LabSolutionsTM UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  Japanese, English, Chinese, Spanish		Built-in light source auto position adjustment
Detector  Silicon photodiode  Sample compartment  Internal dimensions: W110 × D250 × H115 mm Distance between light beams: 100 mm  Power requirements  AC 100,120,220,230,240 V, 50/60 Hz, 140 VA  Environmental  Temperature: 15°C to 35°C Humidity: 30% to 80% (without condensation; 70% max. at 30°C or higher)  Dimensions  W450 × D501 × H244 mm  Weight  16.6 kg  Output device  USB memory (optional) Data files saved in text format or UVPC format.  UVPC-format files can be read directly by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.  PC compatibility  UVProbe software (standard) LabSolutions UV-Vis software (optional) External control possible via USB.  Display  Japanese, English, Chinese, Spanish	Monochromator	LO-RAY-LIGH grade blazed holographic
Sample compartment  Internal dimensions: W110 × D250 × H115 mm  Distance between light beams: 100 mm  Power requirements  AC100,120,220,230,240 V, 50/60 Hz, 140 VA  Environmental  requirements  Humidity: 30% to 80%  (without condensation; 70% max. at 30°C or higher)  Dimensions  W450 × D501 × H244 mm  Weight  16.6 kg  Output device  USB memory (optional)  Data files saved in text format or  UVPC format.  UVPC-format files can be read directly by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  Japanese, English, Chinese, Spanish		grating in Czerny-Turner mounting
Distance between light beams: 100 mm  Power requirements  AC 100,120,220,230,240 V, 50/60 Hz, 140 VA  Environmental  requirements  Humidity: 30% to 80%  (without condensation; 70% max. at 30°C or higher)  Dimensions  W450 × D501 × H244 mm  Weight  16.6 kg  Output device  USB memory (optional)  Data files saved in text format or  UVPC format.  UVPC-format files can be read directly by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  Japanese, English, Chinese, Spanish	Detector	Silicon photodiode
Power requirements  AC 100,120,220,230,240 V, 50/60 Hz, 140 VA  Environmental requirements  Humidity: 30% to 80% (without condensation; 70% max. at 30°C or higher)  Dimensions  W450 × D501 × H244 mm  Weight  16.6 kg  Output device  USB memory (optional) Data files saved in text format or UVPC format.  UVPC-format files can be read directly by UVProbe and LabSolutionsTM UV-Vis.  PC compatibility  UVProbe software (standard) LabSolutions UV-Vis software (optional) External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish	Sample compartment	Internal dimensions: W110 × D250 × H115 mm
Environmental  Temperature: 15°C to 35°C  Humidity: 30% to 80%  (without condensation; 70% max. at 30°C or higher)  Dimensions  W450 × D501 × H244 mm  Weight  16.6 kg  Output device  USB memory (optional)  Data files saved in text format or  UVPC format.  UVPC-format files can be read directly  by UVProbe and LabSolutionsTM UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish		Distance between light beams: 100 mm
Environmental requirements  Humidity: 30% to 80% (without condensation; 70% max. at 30°C or higher)  Dimensions  W450 × D501 × H244 mm  Weight  16.6 kg  Output device  USB memory (optional) Data files saved in text format or UVPC format.  UVPC-format files can be read directly by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.  PC compatibility  UVProbe software (standard) LabSolutions UV-Vis software (optional) External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish	Power requirements	AC100,120,220,230,240 V,
requirements  Humidity: 30% to 80%  (without condensation; 70% max. at 30°C or higher)  Dimensions  W450 × D501 × H244 mm  Weight  16.6 kg  Output device  USB memory (optional)  Data files saved in text format or  UVPC format.  UVPC-format files can be read directly  by UVProbe and LabSolutionsTM UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish		50/60 Hz, 140 VA
(without condensation; 70% max. at 30°C or higher)  Dimensions  W450 × D501 × H244 mm  Weight  16.6 kg  Output device  USB memory (optional)  Data files saved in text format or  UVPC format.  UVPC-format files can be read directly  by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish	Environmental	Temperature: 15°C to 35°C
Dimensions  W450 × D501 × H244 mm  Weight  16.6 kg  Output device  USB memory (optional)  Data files saved in text format or  UVPC format.  UVPC-format files can be read directly by UVProbe and LabSolutionsTM UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish	requirements	Humidity: 30% to 80%
Weight  16.6 kg  Output device  USB memory (optional)  Data files saved in text format or  UVPC format.  UVPC-format files can be read directly by UVProbe and LabSolutionsTM UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish		(without condensation; 70% max. at 30°C or higher)
Output device  USB memory (optional)  Data files saved in text format or  UVPC format.  UVPC-format files can be read directly  by UVProbe and LabSolutionsTM UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish	Dimensions	W450 × D501 × H244 mm
Data files saved in text format or UVPC format.  UVPC-format files can be read directly by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.  PC compatibility  UVProbe software (standard) LabSolutions UV-Vis software (optional) External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish	Weight	16.6 kg
UVPC format.  UVPC-format files can be read directly by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish	Output device	USB memory (optional)
UVPC-format files can be read directly by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.  PC compatibility  UVProbe software (standard) LabSolutions UV-Vis software (optional) External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish		Data files saved in text format or
by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.  PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish		UVPC format.
PC compatibility  UVProbe software (standard)  LabSolutions UV-Vis software (optional)  External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish		UVPC-format files can be read directly
LabSolutions UV-Vis software (optional) External control possible via USB.  Display  24-bit color touch screen  Supported languages  Japanese, English, Chinese, Spanish		by UVProbe and LabSolutions <sup>TM</sup> UV-Vis.
External control possible via USB.  Display 24-bit color touch screen  Supported languages Japanese, English, Chinese, Spanish	PC compatibility	UVProbe software (standard)
Display 24-bit color touch screen Supported languages Japanese, English, Chinese, Spanish		LabSolutions UV-Vis software (optional)
Supported languages Japanese, English, Chinese, Spanish		External control possible via USB.
	Display	24-bit color touch screen
(Mexico), Portuguese (Brazil).	Supported languages	Japanese, English, Chinese, Spanish
		(Mexico), Portuguese (Brazil).

#### **Software Specifications**

Measurement mode	Specification
Photometric mode	Single-wavelength measurement
	1. Photometric modes: T% or Abs
	2. Quantitation using K-factor method
	3. Data table storage and recall functions
	Multiple-wavelength measurement
	4. Photometric modes: T% or ABS
	5. Measurements at up to eight designated
	wavelengths (set in 0.1 mm increments)
	6. Data calculation at up to four
	wavelengths (difference or ratio between
	two wavelengths, calculation between
	three wavelengths, etc. ) is possible.
Spectrum mode	1. Measurement modes: ABS, T%, E
	2. Number of repeat scans: 1 to 99
	3. Recording system: Selection between
	single spectrum and data overlay
	4. Data storage and recall
	5. Data processing:
	Peak/valley detection, arithmetic operations,
	differentiation, smoothing, area calculation,
	point picking, data reading at
	cursor-specified point
Quantitation mode	1. Measurement methods:
	1-wavelength, 2-wavelength, 3-wavelength,
	and 1st to 4th derivative methods
	2. Quantitation methods:
	Automatic concentration calculation using K-factor
	Automatic concentration calculation using
	single-point calibration curve
	Multi-point calibration curve method
	(1st to 3rd order regression curves)
	3. Measurement parameters:
	Number of standards (2 to 10)
	Number of repeat measurements
	(1 to 10 times) to obtain a mean value
Kin stine on a de	for quantitation.
Kinetics mode	Measures absorbance changes as a function of time and calculates the analyzatic activity values.
	time and calculates the enzymatic activity values.
	2. Measurement time: 1 to 9,999 sec/min
	3. Measurement methods: 1-wavelength,
	2-wavelength, multi-cell, and rate measurements
Time scan mode	Measures changes in measured values as a function of time     A DSC TOV. To
	2. Measurement mode: ABS, T%, E
	3. Measurement time: 1 to 9,999 sec/min
	4. Data processing functions (same as spectrum mode)

Measurement mode	Specification
Biomethod mode	DNA/Protein Quantitation  1. Calculation of DNA/protein concentration and absorbance ratio DNA concentration = K1 × A1 - K2 × A2
	Protein concentration = $K3 \times A2 - K4 \times A1$
	2. Factors and measurement wavelengths can be set freely.
	3. Background correction is possible.
	Quantitation of proteins
	1. Quantitation methods: Lowry method, BCA method, Biuret
	method, CBB method (Bradford method), UV method
Maintenance	1. Baseline correction
	2. Lamp usage time display and reset.
	3. Security settings
	Functions can be restricted according to the user.
	Instrument validation functions:     Ompatible with 9 JIS items
	Wavelength accuracy, wavelength repeatability,
	resolution, stray light, photometric accuracy,
	photometric repeatability, baseline flatness,
	baseline stability, noise level.
	2) Semi-automatic validation
	Validation inspections conducted interactively
	while inserting and removing inspection jigs.
	3) Fully automatic validation
	Automatic validation inspections from measurement
	to evaluation and printout.
	4) Setting inspection parameters and pass/fail criteria
	Authority to make changes can be protected by
	password access.  5) Detailed printout of results.
	6) Bulk printout of results.
	7) Equipped with method in accordance with
	Pharmacopeia (JP, USP, EP).
Shared functions	Automatic setting of measurement mode
	after instrument initialization.
	It's possible to specify standby and parameter
	files in the parameter setting window for each
	measurement mode.
	2. Selection of displayed number of decimal places Absorbance: 3 or 4 decimal places
	Transmittance: 1 or 2 decimal places
	3. Number of files that can be saved (built-in memory)
	Measurement parameters: 100 files max.
	Tabular data: 15 files max.
	Curve data: 16 files max.
	Validation condition: 10 files max.
	Validation result: 3 files max.
	4. Setting of integration time
	(for fixed-wavelength measurement)
	5. PC control
	Spectrophotometer can be controlled by an external PC.  This function is also used when performing
	operation with the standard UVProbe software
	and the optional LabSolutions UV-Vis software
	provided.
	*A USB cable is required.
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## www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

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