

**UV-VIS Spectrophotometer** 

UV-2600i UV-2700i



# Don't Miss Any Piece of the Puzzle

Single monochromator UV-2600i Double monochromator UV-2700i



#### **UV-i Selection**









UV-1900i

UV-2600i/2700i

UV-3600i Plus

SolidSpec<sup>™</sup>-3700i

#### Perfect for a Wide Variety of Applications

By accommodating a wealth of accessories, the system can address any user's applications and a variety of situations.

#### **Measures Slight Differences in Absorbance**

Scalability to near-infrared measurement.

Ultra-low stray light enables measurements down to absorbance values of 8 Abs.

# Enables Compliance with ER/ES Regulations and Stronger Data Management.

Configurable as system for preventing data tampering.

Efficiently prevents data tampering from entire series of analytical process steps.

Spectral evaluation function enables unique pass/fail judgment for quality control.

During measurements, data can be automatically sent to Excel® in real time for using macros to automatically obtain desired values.



# Extensive Selection of Application Programs for a Wide Variety of Applications

The functionality of the UV-2600i / 2700i can be freely expanded to suit the measurement objective. By accommodating a wealth of accessories, the system can address any user's applications and a variety of situations. In addition, with intuitive operations, anyone can easily obtain the data required.

#### Electricity, Electronics, and Optics

High-level absorbance measurements for polarization films

Absolute reflectance measurements for anti-reflective films

Transmittance measurements for functional films

Transmittance measurements for solar cell cover glass

Band gap measurements and diffuse reflectance measurements for semiconductor materials

Absolute reflectance measurements for highly reflective mirrors

#### Chemicals

Transmittance and reflectance measurements for various types of films

Thin film thickness measurements

Plastic transmittance measurements, reflectance measurements, and color measurements

#### Medicines, Cosmetics, and the Life Sciences

Raw material confirmation tests

Enzyme reaction measurements

Protein and nucleic acid quantitation

Cosmetic color measurements and ultraviolet screening measurements

Evaluation of optical properties of nanoparticles

#### Environment

Hexavalent chromium quantitation

Quantitation of total phosphorus and total nitrogen in river water, lakes, and marshes

Turbidity measurements

Quantitation of iron, copper, arsenic, ammonia, and other substances in water

#### Construction

Transmittance measurements for window glass and window glass films

Reflectance measurements for paints and building materials

#### **Textiles**

Textile transmittance and reflectance measurements, and ultraviolet screening measurements

Textile color measurements

Evaluation of cellulose nanofibers (CNF)

#### Foods

Quantitation of vitamins, food additives, and minerals

Quantitation of phenols leached from containers and packing agents

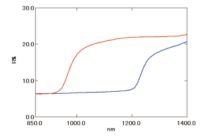
#### Electricity, Electronics, and Optics

Band Gap Measurements for Semiconductors

The diffuse reflection spectra for two types of semiconductors (red line: Culn<sub>0.5</sub>Ga<sub>0.5</sub>Se<sub>2</sub>, blue line: CulnSe<sub>2</sub>) used as solar cell materials have been measured using the ISR-2600Plus integrating sphere. It is evident that the absorption edge (position where the reflectance drops) differs depending on the sample. This difference signifies a difference in the band gap\* for these samples. (The samples were provided by Wada Laboratory, Faculty of Science and Technology, Ryukoku University.)

The band gaps for the samples were calculated utilizing the Tauc method. The results obtained were 1.27 eV for  $Culn_{0.5}Ga_{0.5}Se_2 \ (red \ line) \ and \ 0.99 \ eV \ for \ CulnSe_2 \ (blue \ line).$ 

\* The term band gap refers to the energy difference between the top of the valence band, which is full of electrons, and the bottom of the conduction band, which does not contain electrons.



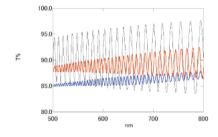
#### Chemicals

Thickness Measurements of Cling Films

Undulating interference waveforms sometimes occur if light is passed through a film. The film thickness of a sample can be determined by using these interference waveforms. The black line shows transmittance data for polyvinylidene chloride film, the red line for nylon film, and the blue line for polypropylene film.

By using the optional thickness calculation software, the interference waveforms were calculated to be 10.0  $\mu$ m, 17.0  $\mu$ m, and 21.4  $\mu$ m, respectively.

(Caution) The sample's refractive index must be entered for the film thickness calculation.

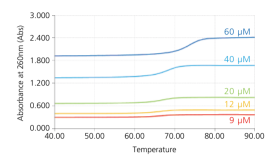


Medicines

Evaluating Thermal Stability (Tm) Analysis of Oligonucleotide Therapeutics

Oligonucleotide therapeutics sample (9 to 60  $\mu$ M) were analyzed using TMSPC<sup>TM</sup>-8i and 1mm optical path length cells.

Since UV-2600i/2700i can be measured over a wide dynamic range, it is possible to perform a thermal stability analysis of nucleic acid drugs by obtaining the Tm value from the melting curve.

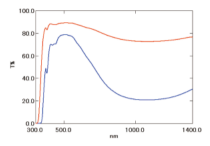


Construction

Window Glass Transmittance Measurements

Two types of window glass were measured utilizing the ISR-2600Plus integrating sphere. The sample shown by the red line is highly transparent to near-infrared light at 800 nm or more.

The sample shown by the blue line, however, is apparently not very transparent to near-infrared light.

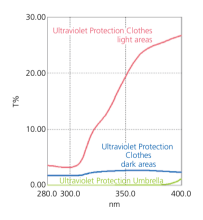


Cosmetics

Measurement of the Ultra Violet Protection Factor assigned to Ultraviolet Protection Clothes

The UV Protection provided by clothes and an umbrella were analyzed by an ISR-2600Plus integrating sphere accessory.

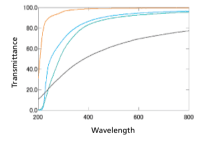
The transmittance spectrum of the umbrella (green) shows that very little UV radiation transmits through the umbrella. In regards to the clothing, the black areas block more UV radiation than do the white areas.



Textiles

**Evaluation of CNF** 

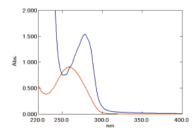
An ISR-2600Plus integrating sphere was used to measure the total transmittance spectrum of cellulose nanofiber (CNF). Depending on the raw materials used, spectra can vary, transparency can vary, and spectral tendencies in the ultraviolet region can vary.



Life Sciences

DNA and Protein Measurements

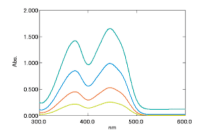
The red and blue lines are the absorption spectra for dsDNA and BSA (bovine serum albumin), respectively. The concentration values are 45 ng/µL for dsDNA and 2.2 mg/mL for BSA.



Foods

Vitamin Measurements

This shows the absorption spectra for riboflavin (vitamin  $B_2$ ). The sample concentrations are, in order from the highest absorbance, 0.08, 0.04, 0.02, and 0.01 mg/mL.





Single monochromator UV-2600i

### Scalability to near-infrared measurement

A key feature of the UV-2600i single monochromator system is its measurement wavelength range. By using the optional ISR-2600Plus Integrating Sphere attachment, the measurement wavelength range can be extended from 220 nm to 1400 nm, significantly expanding its applications.

# Integrating Sphere Enables Measurements to 1400 nm

The UV-2600i is also equipped with Shimadzu's proprietary Lo-Ray-Ligh grade diffraction grating, which achieves high efficiency and low stray light levels. By installing the ISR-2600Plus two-detector integrating sphere, the 300 nm to 1100 nm wavelength range of conventional models can be extended to 1400 nm. In addition, the UV-2600i achieves a significant noise reduction, and can accommodate measurements of solar cell anti-reflective films and polycrystalline silicon wafers.

Wider Measurement
Wavelength Range

UV-2600i

185

900 nm

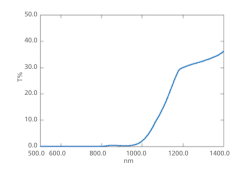
UV-2600i + ISR-2600Plus

220

1400 nm

Transmittance Measurements of Polycrystalline Silicon Using the ISR-2600Plus

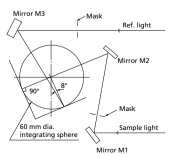
UV-2600i



This is a transmittance measurement of polycrystalline silicon. Since the system is capable of measurements to 1400 nm, the transmission characteristics of the band gap region (near 1000 nm) are clearly evident.



ISR-2600Plus Integrating Sphere Attachment



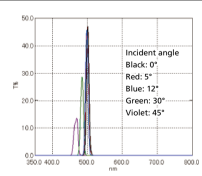


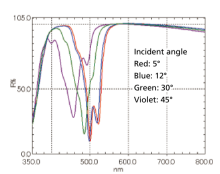
## Transmittance/Reflectance Measurements of Multilayer Dielectric Film While Varying Angle of Incidence Using Variable Angle Measurement Unit for MPC-2600A

UV-2600i



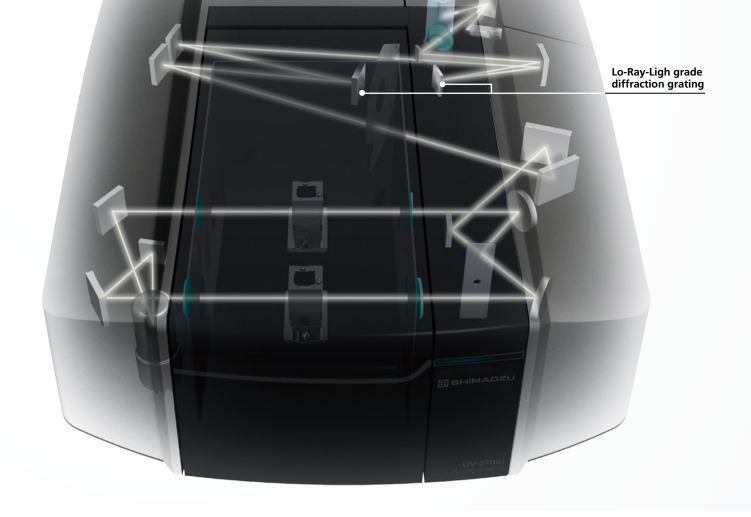
Variable Angle Measurement Unit





These measurement results from a multilayer dielectric film show the transmittance on the left and reflectance on the right.

The results confirm that varying the incident angle changes the center wavelength of transmitted and reflected light.

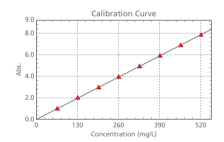


# Achieves Ultra-Low Stray Light, Enabling 8 Abs Measurements

In the case of a device equipped with a general double monochromator, the absorbance that can be covered is about 5 to 6, but the UV-2700i offers a range to 8 Abs, with a transmittance value of 0.000001 % (1 part in 100 million). This system achieves high-level absorbance measurements with incomparable precision. In addition to measuring even high-concentration samples as is, eliminating the need to dilute samples, the system can be applied to evaluating the transmission characteristics of polarization films. Wavelengths in the 400 nm to 650 nm range can be measured to 8 Abs.

#### **Absorbance Linearity**

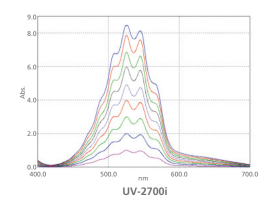
UV-2700i

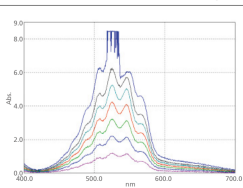


This shows the relationship between the absorbance and the concentration of an aqueous potassium permanganate solution. Good linearity is evident to 8 Abs.

#### Spectral Comparison of Aqueous Potassium Permanganate Solutions

UV-2700i





General double monochromator system

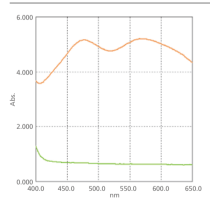
#### Double monochromator UV-2700i

# Measures Slight Differences in Absorbance

Equipped with a double monochromator that achieves ultra-low stray light levels, the UV-2700i is optimal for measuring low transmittance samples, such as polarization films used for LCD panels. The UV-2700i is capable of 8 Abs measurements, and can make accurate transmittance measurements to 1 part in 100 million, accommodating a variety of sample measurements.

#### **Example of Polarization Film Measurement**

UV-2700i



With the rotating film holder (photograph below), two film samples can be set on the same optical axis. In this example, the polarization film is rotated in the plane, and the transmittance is measured when the film transmits and blocks light.



# Equipped with Shimadzu's Proprietary Lo-Ray-Ligh™ Grade Diffraction Grating

Shimadzu's proprietary Lo-Ray-Ligh grade diffraction grating enables the high precision of the UV-2600i/2700i. In the diffraction grating production process, new proprietary manufacturing methods have been developed for Shimadzu's holographic technology. By optimizing the etching process, we have successfully manufactured extremely low stray light diffraction gratings while maintaining high efficiency.

With this newly designed optical system equipped with a double

system equipped with a doubl Lo-Ray-Ligh monochromator, the UV-2700i achieves unparalleled ultra-low stray light levels.



## **Enables Compliance with ER/ES Regulations** and Stronger Data Management

#### LabSolutions™ UV-Vis Software

Enables higher productivity and provides for a more convenient analytical environment.



#### **Setting Parameters**

#### **Smooth Operability**

#### **Four Measurement Modes**

Four separate measurement modes: spectral, quantitative, photometric, time-course, automatic measurement (optional) enable measurements to be performed using intuitive operations.



Four Measurement Mode Windows

#### **Instrument Control Panel**

Instrument parameter settings can be specified via panels that are separate from the measurement window. The control panels include various functionality that is laid out for superior visibility. Each measurement window connects seamlessly to the corresponding parameter settings window.

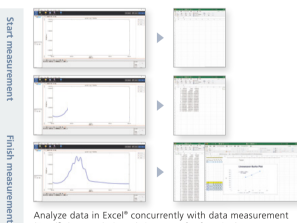




#### From Measurement to Data Output

#### Improved Productivity of **Data Analysis Operations**

Data analysis and data output operations can be performed at the same time (simultaneously) as data measurement. Time spent outputting or analyzing data can also be reduced by simultaneously sending data to an Excel® spreadsheet in real time or saving data as text. The software can also automatically perform post-processing of measured data, such as processing/correcting spectra, and perform pass/fail judgments of measurement results (automatic spectral evaluation).



Analyze data in Excel® concurrently with data measurement (Excel® data analysis real-time transfer function)

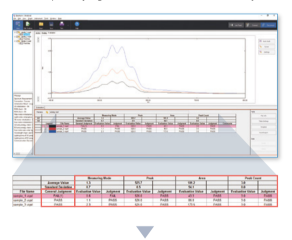


Also easily transfer data to external data analysis software (simultaneous text saving and matrix output functions)

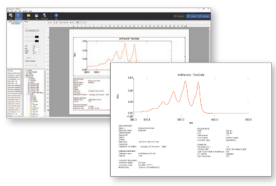


# Automatic Spectral Evaluation (Spectral Evaluation Function)

By specifying various evaluation criteria for measurement results, spectra judgments can be made automatically.



In the report creation window, reports can either be prepared based on a previously specified report format or freely laid out based on various parameters, data, or other elements.



#### **Data Management**

#### **Stronger Data Management**

In addition to regular file management in folders on a PC, ideal solutions for saving data in a database with sophisticated security functionality and compliance with ER/ES-related regulations are also available (optional LabSolutions DB UV-Vis and LabSolutions CS UV-Vis software).

#### **Database Management**

Managing data in a database can prevent the overwriting or deletion of analysis data. Furthermore, during postrun analysis, the data can be managed using version numbers, so there are no concerns about overwriting the data.



#### **Validation Software**

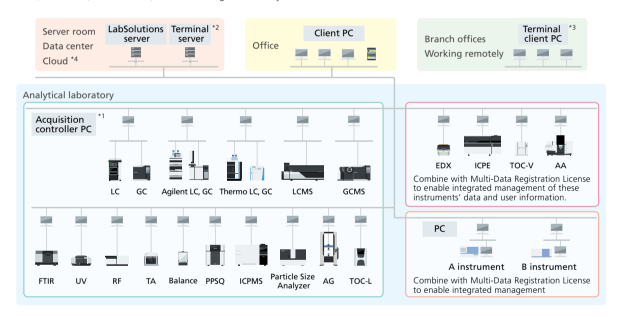
Equipment performance can be easily checked in daily inspections and when data accuracy becomes a concern. The user can select confirmation of instrument performance indicators as per JIS K 0115 General rules for molecular absorptiometric analysis, as well as the general test methods in the Japanese Pharmacopeia and various EP and USP inspections. (Order inspection jigs and reagents separately.)



# Stronger Data Management Comprehensive Data Integrity Compliance

The system enables full compliance with data integrity requirements, not only for chromatography equipment, but also UV-VIS spectrophotometers and other spectral analysis instruments.

LabSolutions CS/DB UV-Vis provides compliance for regulations concerning electronic record keeping and electronic signatures required by FDA 21 CFR Part 11 and other regulations stipulated by Japan's Ministry of Health, Labour and Welfare (ER/ES regulations). Additionally, since the software supports laboratory networking, analytical results from a broad variety of analytical instruments used in the laboratory, including LC, LCMS, GC, GCMS, ICPMS, FTIR, RF, EDX, TOC, and PPSQ™ and so on, can be managed centrally from a server.



#### **Network System: LabSolutions CS**

LabSolutions CS can freely access all instruments on the analytical network, so that all analytical data is managed on the network server and the data can be loaded to any computer connected to the network. This is especially recommended for customers that have many users and want to manage data on a server together with LC, GC, FTIR, UV, RF, EDX, TOC, PPSQ, and other data for ER/ES compliance.

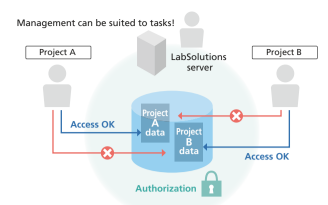
#### Standalone Database System: LabSolutions DB

This configuration does not require a network connection and is ideal for customers that want to manage all data on one computer for ER/ES compliance only.

- \*1 The acquisition controller PC controls analytical instruments.
- \*2 A terminal server is a server for using terminal services. Users can view data reports and perform electronic signature operations through terminal services. It is ideal for remote connections because of the low network load. Only LC, GC, LCMS, and GCMS support analysis and postrun operations through terminal services.
- \*3 If a terminal service is used, LabSolutions software does not need to be installed on client PCs or tablets.
- \*4 Servers can be built on various clouds (laaS). AWS (Amazon Web Services), Microsoft® Azure®, GCP™ (Google Cloud Platform™)

#### Pertinent Information is Managed for Every Project

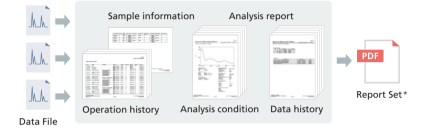
LabSolutions DB UV-Vis and CS UV-Vis provide a project management function enabling management suited to tasks and system operations. This function enables equipment and user management, security policy, and data processing to be set on a project by project basis, thereby improving the efficiency of data searches and management tasks.



Only shows data related to the project for more convenient data searching.

#### Visualization of a Series of Analysis Operations

Creating a report set\* provides visibility of the individual analytical operations involved in the overall analytical process. When analytical operations are visible, it is easier to check for operating errors, which helps improve the efficiency and reliability of checking processes.



\* Report sets include test methods and test results for a series of samples analyzed, and also a corresponding operation log (a record of all operating events from login to logout), which is automatically extracted from the data and summarized in a single report.

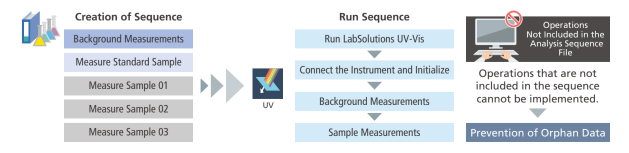
#### Analysis Sequence Optional

Ensuring data integrity requires a system that shows no data manipulation has occurred. Shimadzu has achieved this through the introduction of its Analysis Sequence for spectrometers. Using the Analysis Sequence, it is possible to verify that the full chain of analysis has been carried out according to an experimental protocol (or SOP).

The LabSolutions Analysis Sequence (optional) provides a three-step workflow:

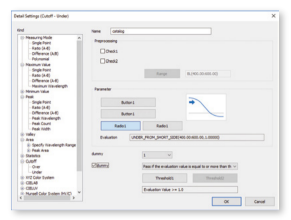
- 1. A sequence is put together according to a given experimental protocol (or SOP). See the flow below for reference.
- 2. The operator conducts analysis in the order shown by the sequence file.
- 3. After analysis, a report set is created from the sequence file used in the analysis. The experiment leader uses the report set to review the data chain generated by the sequence.

Until now, a problematic issue with data integrity in spectrometers has been the existence of orphan data (data which is isolated and not reviewed, despite being used in the analysis). However, the LabSolutions Analysis Sequence option not only meets the requirements for data integrity by preventing the creation of orphan data, but also allows for highly efficient spectrometer operation.



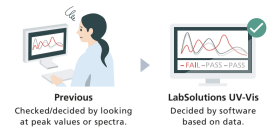
#### **Automated Data Processing**

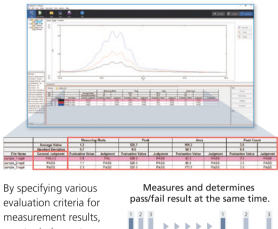
After spectra are measured, data processing can be performed and results displayed automatically according to a customized evaluation method. Multiple evaluation criteria can be configured.



The method used to calculate evaluation values can be selected from a variety of 33 standard evaluation methods (arithmetic calculations, peak/valley, area, or statistical calculations) or customized.

Pass/fail criteria can also be selected from eight types (such as pass if greater than or equal to, less than or equal to, greater than, or less than a specified value).





spectra judgments can be made automatically.



#### Compatible with Validation from PC Software

Validation can be implemented with PC software by using the UV validation software. In addition to simplifying daily inspections, this makes instrument performance checks and records management easier, enabling more secure regulatory compliance.



- Inspection results can not only be printed but also saved to a file, so the results can be called up later for confirmation.
- The inspection parameters can also be saved to separate files for periodic and routine inspections, and then called up for use.



• The user can select confirmation of instrument performance indicators as per JIS K 0115 General rules for molecular absorptiometric analysis, as well as the general test methods in the Japanese Pharmacopeia, USP and various EP inspections. (Order inspection jigs and reagents separately.)



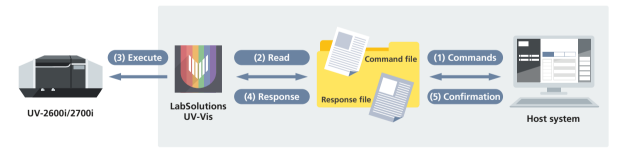
#### Measurements Automated with Automatic Control

Automatic control satisfies needs of customers that want to link the spectrophotometer to non-Shimadzu instruments or operate the spectrophotometer from the LabSolutions UV-Vis software without operator intervention.

#### **Automatic Control of Shimadzu UV Instruments**

Automatic control functionality is used by LabSolutions UV-Vis to successively perform operations automatically in order of the assigned commands, without an operator having to click buttons or enter characters in software windows with a mouse or keyboard.

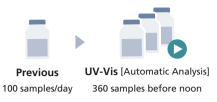
Using this functionality enables automated system analysis, permits execution of specific operations, such as start/stop operations that do not require an operator performing the operations in a window, and can achieve a system that prevents human errors.



Commands are text files that can be used to configure specialized systems. By placing simple text files that contain a list of commands in a folder, LabSolutions UV-Vis automatically reads the commands contained in the file, loads the parameter settings file, performs baseline corrections, measures the spectrum, or performs other processes automatically.

# Autosampler Used for Continuous Analysis of Up to 360 Samples

If used in combination with an ASX Series autosampler for automatic analysis, up to 360 samples can be automatically analyzed continuously. Furthermore, the spectral evaluation function can be used to navigate the entire process from measurement to data analysis.





Set parameter setting LabSolutions UV-VIS

Authority and Section Control Control

Authority and Section Control Control

Authority and Section Con

Intuitively understandable rack display ensures operations from analysis to specifying settings can be performed confidently for all specified analyses.



Automatic analysis application screen

Measure, quantify, analyze data



Either the quantitation mode, spectrum mode, or photometric mode can be selected for continuous analysis. In combination with the spectral evaluation function, it is also possible to quickly determine pass/fail results visually after measuring multiple samples.



UV Automatic Analysis System ASX-560 + UV-2600i + Sipper Unit

For automatic multianalyte analysis of 240 analytes

#### **ASX-560 Autosampler**

(P/N 211-94230-01)

Sample containers and number of samples: 10, 50-mL containers (standard samples) or 240, 14-mL containers

360, 7-mL containers (rack sold separately) 160, 20-mL containers (rack sold separately) 84, 50-mL containers (rack sold separately)

Size: W580 × D550 × H620 mm (main unit) (including sample probe)



For automatic multianalyte analysis of 120 analytes

#### **ASX-280 Autosampler**

(P/N 211-94412)

Sample containers and number of samples: 10, 50-mL containers (standard samples) or 120, 14-mL containers

180, 7-mL containers (rack sold separately)

80, 20-mL containers (rack sold separately)

42, 50-mL containers (rack sold separately)

Size: W355  $\times$  D550  $\times$  H620 mm (main unit) (including sample probe)



### **LabSolutions UV-Vis Optional Software**

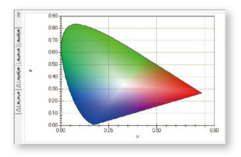
Optional software adds various data analysis functions to the spectral evaluation function in LabSolutions UV-Vis. Pass/fail criteria can also be specified for data analysis results.

# LabSolutions UV-Vis Color (Color Calculation)

(P/N 207-24528-91)

This software is used to calculate the color value of measured substances based on measured spectra. It can also display color diagrams, such as by plotting color coordinates in an XYZ color system or plotting CIELAB lightness index or color coordinate values.

- It includes the major calculation parameters, such as the XYZ color system, CIELAB, CIELUV, Munsell color system, mentalism, yellowness, whiteness, and color difference.
- Colors relevant to JIS and ASTM standards can be calculated.\*
- Measurement illuminants, viewing angle, and other parameters can be specified for the various types of calculation.



# LabSolutions UV-Vis UPF (UPF Calculation)

(P/N 207-25806-91)

This software is used to calculate ultraviolet protection factor (UPF) values based on measured spectra.

- It can calculate UPF, UVA, UVB, and ultraviolet protection values for either UVA and UVB.
- Values relevant to JIS, DIN, BS, AATCC, AS/NZAA, or GB/T standards can be calculated.\*

## LabSolutions UV-Vis Tm (Tm Analysis)

(P/N 207-27225-91)

This software control the thermoelectric single cell holder S-1700/TMSPC-8 series.

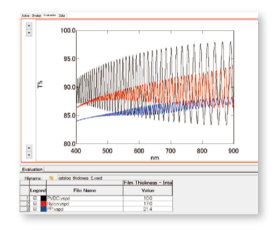
- It is possible to control the temperature program of the thermoelectric single cell holder.
- Tm analysis using the medium line method or differential method is possible.

# LabSolutions UV-Vis Film (Film Thickness Calculation)

(P/N 207-25804-91)

This software is used to calculate film thickness from measured spectra based on the interference interval method. (Calculating the film thickness requires entering the refractive index of the sample.)

 The interference interval method calculates the film thickness based on the interval between interference peaks (or valleys). The incident angle and wavelength range for film thickness calculations and peak (or valley) detection parameters can be specified.



## LabSolutions UV-Vis Auto (Automatic Analysis)

(P/N 207-25807-91)

This software controls the ASX-560/280 autosampler. CETAC connection kit is required to connect the device to the ASX separately.

## LabSolutions UV-Vis Daylight (Solar Radiation Calculation)

(P/N 207-25805-91)

This software is used to calculate solar transmittance/reflectance based on measured spectra.

- It includes major calculation parameters, such as visible light transmittance/reflectance, total light transmittance/ reflectance, near-infrared reflectance, ultraviolet ray transmittance, CIE damage factor, and skin damage factor
- Parameters relevant to JIS, ISO, and GB/T standards can be calculated.\*

<sup>\*</sup> For more details about applicable standards, contact Shimadzu.

#### **Accessories**

#### **Basic Measurement**

Film Holder (P/N 204-58909)



This holder is used to hold films, filters, and other items. It is compatible with sample sizes between a minimum W16 × H32 mm and maximum W80 × H40 mm.

**Rotating Film Holder** (P/N 206-28500-41)



This film holder enables in-plane rotation of samples centered on the optical axis. It is compatible with sample sizes up to  $33 \times 30$  mm.

**Multicell Sample Compartment** (Six Cells) (P/N 206-69160-41)



This holds up to six cells on the sample side. It is controlled automatically

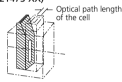
#### Short Optical Path, Long Optical Path, Micro-Volume Measurement

Long-Path Rectangular Cell Holder Spacers for Short-Path Cells (P/N 204-23118-01)



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

(P/N 204-21473-XX)



This standard cell holder is required for short ontical path cells

P/N	Available cells
-01	2 mm
-02	5 mm
-03	1 mm

Super-Micro Cell Holder (P/N 206-14334)



This cell holder is for supermicro cells. Volumes between 50 and 200 µL can be measured, depending on the type of black cell used.

#### **Constant-Temperature Measurement**

**Constant-Temperature** Cell Holder (P/N 202-30858-44)



This cell holder controls the cell temperature by circulating constant-temperature water. The operating temperature range is 5 to 90 °C (requires a separate constant-temperature water circulator). A four-cell model is also available (P/N 204-27206-02).

TCC-100 Thermoelectrically **Temperture-Controlled** Cell Holder (P/N 206-29510)



This device can control the temperature of cells on both the sample and reference side. The temperaturecontrol range is 7 to 60 °C. The temperature can be adjusted only on the sample side and 6 sets are available (P/N 206-29500). The temperature-control range of 6 sets is 16 to 60 °C.

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

TMSPC™-8i Thermoelectric 8-Cell Micro Multicell Holder (Tm Analysis System) (P/N 207-26140-XX)



This system is used to analyze the melting temperature (Tm) of nucleic acids (such as DNA and RNA). The temperature-control range is 0 to 110 °C. Cooling

water must be circulated to cool the Peltier element. LabSolutions UV-Vis Tm (P/N 207-27225-91) is required.

P/N	Туре	Power supply cable
-58	200 V	
-41	100/120 V	/

#### **Automatic Analysis**

**Sipper Units** (P/N 206-23790-XX)



This device aspirates liquid samples using a peristaltic pump. The flow cell shapes have types.

Model	P/N	Flow cell shapes	
160L	-51	L model	
160T	-52	Triple-pass model	
160C	-53	Constant-temperature model	
160U	-54	Ultra-micro volume model	

#### **ASC-5 Auto Sample Changer** (P/N 206-23810-91)



If the ASC-5 is combined with a sipper unit or syringe sipper, it is possible to configure an automated multisample measurement system for liquid samples A USB adapter ASC (P/N 206-25235-91) is required.

#### ASX-560/280 Autosampler



If the ASX-560 is combined with a sipper unit or syringe sipper, it is possible to configure an automated multi-sample measurement system for liquid samples.

A CETAC connection kit (P/N 206-26525-91) and LabSolutions UV-Vis Auto (P/N 207-25807-91) are required.

Model	Number of analytes
ASX-560	240
ASX-280	120

#### **Integrating Sphere Units**

ISR-2600/2600Plus Integrating Sphere Attachment (P/N 206-28400-58/206-28410-58)



These units can be used for relative diffuse or specular reflectance measurements. The angle of incidence to the sample can be set by setting it to zero or eight degrees in combination with functionality for switching between sample and reference sides of the spectrophotometer. The measurement wavelength range is 220 to 850 nm for the ISR-2600 or 220 to 1400 nm for the ISR-2600Plus. They are compatible with reflectance samples that are W95 × H135 × T20 (for 0-deg. angle of incidence) or W70 × H70 × T12 (for 8-deg. angle of incidence).

MPC-2600A Multipurpose Large-Sample Compartment (P/N 207-23520-41)

(11)

The MPC-2600A enables both reflectance and transmittance measurement of samples having a wide variety of shapes. The measurement wavelength range is 220 to 1400 nm. Note It is compatible with transmitted samples that are Ø305 mm/50 mm thick or less or Ø204 mm/300 mm thick or less, reflectance samples that are Ø305 mm/50 mm thick or less.

Note: 220 to 850 nm when using with UV-2700(i)

#### Large Polarizer Set / Polarizer Type I, II, III / Polarizer Adapter Set



These enable control of polarization characteristics of incident light on samples. A Polarizer Adapter Set (P/N 206-15693) is required to use Polarizer Type I, II, or III with MPC-2600A.

P/N	Type	Wavelength range	
206-15694-40	Large type Note 1	250 to 2300 nm	
206-13236-41	Type I	400 to 800 nm	
206-13236-42	Type II Note 2	260 to 700 nm	
206-13163-40	Type III	260 to 2300 nm	

Note 1: This cannot be used with Glass/Film Holders (P/N 207-21573-41) or Rotating Film Holder (P/N 206-28500-41).

Note 2: Type II cannot be used with absolute reflectance measurement.

#### Powdered Sample Holder (for Integrating Sphere) (P/N 206-89065-41)



This powdered sample holder is for installation in an integrating sphere

#### Micro Sample Holder (P/N 206-28055-41)



This holds solid samples about 5 to 10 mm square or in diameter and about 1 to 5 mm thick. Samples are held by clamping from above and below. This holder is for transmission measurement. Not available for use with UV-2700.

Note: MPC-2600A Multipurpose Large-Sample Compartment (P/N 207-23520-41), BIS-3100 Sample Base Plate Integrating Sphere Set (P/N 206-17059-58) and Micro Beam Lens Unit (P/N 206-22051-41) are required separately.

#### Reflectance Measurement

#### Absolute Reflectance Attachments



These attachments are installed in a multipurpose large-sample compartment to enable absolute specular reflectance measurements of solid samples. It also requires a Sample Base Plate Integrating Sphere Set BIS-3100. compatible sample size range is 20 to 150 mm square and up to 30 mm thick. When the incident angle is large (12°, 30°, 45°), a separately sold polarizer unit is required.

Model	P/N	Incident angle	Wavelength range
	206-16817-58	5°	MPC-2600:
ASR-3112	206-16100-58	12°	300 to 800 nm
ASR-3130	206-15001-58	30°	MPC-2600A:
ASR-3145	206-15002-58	45°	300 to 1200 nm

\* when using with UV-2600(i)

#### Variable Angle Measurement Unit for MPC-2600A (P/N 207-23490-41)



This device enables absolute reflectance measurements of solid samples, with the incident and reflection angles set to any angle. Measurement wavelength range is 250 to 1400\* nm. It is compatible with sample sizes from 20 to 100 mm square and up to 15 mm thick. The incident angle can be set between 5 and 70 degrees. When the incident angle is larger than 10°, a separately sold polarizer unit is required. Measurement wavelength range is over 800nm UV-2600 series.

\* UV-2600 series should be used for measurement above 800 nm.

#### Specular Reflectance Measurement Attachment (5° Incident Angle) (P/N 206-14046-58)



This device enables specular reflectance measurements. The angle of incidence to the sample is 5 degrees. It is compatible with sample sizes from 7 mm in diameter up to 160 × 100 mm and up to 15 mm thick.

#### Various other accessories





- Automated support functions utilizing digital technology, such as M2M, IoT, and Artificial Intelligence (AI), that enable higher productivity and maximum reliability.
- Allows a system to monitor and diagnose itself, handle any issues during data acquisition without user input, and automatically behave as if it were operated by an expert.
- Supports the acquisition of high quality, reproducible data regardless of an operator's skill level for both routine and demanding applications.

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