UV-VIS Spectrophotometers

UV-2600/2700

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Experience the Precision Desired, in Any Situation

Equipped with a single monochromator, providing low noise performance across a wide wavelength range

Enables near-infrared measurements (up to 1400 nm)*

* When the optional ISR-2600Plus integrating sphere is used

Capable of Measurement:
- Wavelength up to 1400 nm

Single monochromator UV-2600

Equipped with an ultra-low stray light double monochromator, capable of 8-Abs measurements

Uses the Shimadzu proprietary Lo-Ray-Ligh grade diffraction grating

Performance with a Minimum 8-Abs Photometric Range

Double monochromator UV-2700

A compact 450 mm width size, reducing the required installation space by 28%*

Achieves 10%* energy savings compared to other Shimadzu systems

* In comparison to the conventional UV-2450/2550 models

Validation software is included as standard

Even More Compact and User-Friendly

Freely expandable to suit the measurement objective

Existing system accessories can also be used

Automated data processing

With a Wealth of Accessories, Accommodates Every Application

UV-2600/2700
UV-VIS Spectrophotometer
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- Enables near-infrared measurements (up to 1400 nm)*
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- Achieves 10 %* energy savings compared to other Shimadzu systems
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With a Wealth of Accessories, Accommodates Every Application

- Freely expandable to suit the measurement objective
- Existing system accessories can also be used
- Automated data processing
Achieves Ultra-Low Stray Light, Enabling 8-Abs Measurements

Conventional models provide 5-Abs coverage. Even high-end models have been limited to 6 Abs. In contrast, the UV-2700 achieves ultra-low stray light levels, expanding the 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

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

This spectrum is measured from an aqueous KMnO₄ (potassium permanganate) solution. Unlike conventional models, this system is capable of high-level absorbance measurements.
Double monochromator UV-2700

Performance with a Minimum 8-Abs Photometric Range

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

Sample Polarization Film Measurement

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-2700. 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 Lo-Ray-Ligh monochromator, the UV-2700 achieves unparalleled ultra-low stray light levels.
Single monochromator UV-2600

Capable of a Measurement Wavelength up to 1400 nm

A key feature of the UV-2600 single monochromator type 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-2600 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-2600 achieves a significant noise reduction, and can accommodate measurements of solar cell anti-reflective films and polycrystalline silicon wafers.

Comparison of Data Noise Levels

Noise levels are significantly reduced in comparison to the conventional UV-2450 model.
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Transmission Measurements of Polycrystalline Silicon Using the ISR-2600Plus

Relative Diffuse Reflection Measurements of an Anti-Reflective Film Using the ISR-2600Plus

This is a transmission 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.

This is a reflection measurement of an anti-reflective film. With relative reflection measurements, the system can measure from the ultraviolet region up to the near-infrared region, so the suppressed reflectance in the visible region is clearly evident.
Compact 450 mm Width Size
With the space-saving UV-2600/2700 models, the sample compartment size remains the same despite a 20 % reduction in installation width. A variety of film and other measurements can be performed effortlessly, without sacrificing user-friendliness. In addition, the cooling fan is built into the side of the unit, so that it can be pushed back all the way to the wall. By placing in contact with the wall, limited bench space can be more effectively utilized.

Achieves 10 % Power Savings in Comparison to Conventional Models
The 190 VA power consumption of conventional models has been reduced to 170 VA. A 10 % energy saving makes the system more environmentally friendly.
Even More Compact and User-Friendly

To respond to feedback that conventional models are too large, we have challenged ourselves to maximize space savings. The installation space required for this system has been reduced by about 28%, thanks to a brand new compact design. In addition, validation software is provided as standard, so equipment inspections are easily performed, further enhancing user-friendliness.

Validation Software Provided as Standard to Support GLP/GMP

Validation software assists with equipment performance checks and the logging of such checks. Validation software, which has been available as an option, is included as standard with the UV-2600/2700, thereby achieving easier instrument check. Equipment performance can be easily checked in daily inspections and when data accuracy becomes a concern.

- Inspection results can not only be printed, but also saved to a file, with results called up later for confirmation.
- Inspection conditions for each periodic and routine inspection can be saved as a file, and then called up for use.
- Equipment performance can be checked according to the performance indication standards specified in JIS K0115 "General rules for molecular absorptiometric analysis," as well as to Japanese Pharmacopoeia general test methods or various EP and USP inspection methods. (Inspection tools and reagents must be prepared separately.)
- Mercury bright line wavelength checks can be performed using the optional low-pressure mercury lamp unit.
Single monochromator UV-2600
Double monochromator UV-2700

With a Wealth of Accessories, Accommodates Any Application

The functionality of the UV-2700/2600 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. Thanks to intuitive operations, anyone can easily obtain the data required.

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<td>F</td>
<td>E</td>
</tr>
</tbody>
</table>

E: excellent  F: fair

Automated Data Processing

After spectra are measured, the software can perform data processing automatically in conjunction with the raw data, and can then display the results.

Peak detection, data operations (such as smoothing, differentiation, and basic arithmetical operations), point picking, and area calculations can be selected for automatic data processing.

Measurements together with the data processing to execute can be configured on the [Operation] tab in the [Spectrum Method] window.

This example shows automated point picking after measurement. Data values for any wavelength can be shown onscreen.
**Electricity, Electronics, and Optics**

The diffuse reflection spectra for two types of compound semiconductors (red line: Culn0.5Ga0.5Se2, blue line: CulnSe2) 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 Culn0.5Ga0.5Se2 (red line) and 0.99 eV for CulnSe2 (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.

**Construction**

Window Glass Transmission 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.

**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 B2). The sample concentrations are, in order from the highest absorbance, 0.08, 0.04, 0.02, and 0.01 mg/mL.
UVProbe Software

All-In-One Software

UVProbe is an all-in-one software package equipped with the following four functions:
- Spectrum module
- Photometric module (quantitation)
- Kinetics module (time-course measurement)
- Report generator

Each can be easily operated from its own special screen. In addition to a wealth of data processing functions, including peak detection and area calculations, the software is equipped with security functions to configure operational authority user by user, as well as data audit trail and equipment audit trail functionality.

Spectrum Module

Photometric Module

Kinetics Module

Report Generator

The report generator provides the freedom to arrange graphs, tables, etc. to suit users’ needs. The thickness and color of graph lines, as well as font size, can now be specified. Pasting labels on graphs and editing text is as easy as can be, allowing the user to effectively print comments along with the analysis results.

Data processing operations, such as peak detection and area calculation, and data conversion operations, such as differentiation and interpolation, can be applied to spectra and time-course data.

With the kinetics module, the Michaelis constant (Kₘ) or the maximum response speed (Vₘₐₓ) can be calculated and plotted.

Calculation Expressions and QA/QC Functions

With the photometric module, calculation expressions can be defined for measurement results. Judgment expressions can be created for photometric values and calculation results.

GLP/GMP Support

Security Functions

The use of functions can be restricted according to the user level.

Audit Trail Function

Details of processes (e.g., baseline correction) that affect measurement data are tracked in the instrument’s history.

Data History Function

If a change is made to measurement data, a history of this is added to the data.

Support for DNA/RNA/Protein Quantitation

Methods as Standard

The table on the right shows protein/DNA quantitation methods included as standard with UVProbe. In addition to Lowry, BCA, Bradford, Biuret and other typical protein quantitation methods, the software supports a variety of DNA quantitation methods. A significant feature of UVProbe is that it provides the user with the opportunity to create different quantitation methods for samples other than...
A Variety of Data Processing and Calculation Functions

- Data processing operations, such as peak detection and area calculation, and data conversion operations, such as differentiation and interpolation, can be applied to spectra and time-course data.

- With the kinetics module, the Michaelis constant ($K_m$) or the maximum response speed ($V_{max}$) can be calculated and plotted.

Calculation Expressions and QA/QC Functions

- With the photometric module, calculation expressions can be defined for measurement results.

- Judgment expressions can be created for photometric values and calculation results.

GLP/GMP Support

- Security Functions
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- Audit Trail Function
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- Data History Function
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Optional Software

LabSolutions Connection Kits
LabSolutions DB Connection Kit
(P/N 207-21250-92/93)
LabSolutions CS Connection Kit
(P/N 207-21251-92/93)

This software is used to perform operations such as automatically registering data obtained and processed using UVProbe and PDF report files in a LabSolutions database, securely managing data, or applying electronic signatures. Consequently, this kit allows for making UVProbe compliant with FDA 21 CFR Part 11. It also provides network capability, which allows you to use the network server to centrally manage data from other analytical instruments, such as HPLC, GC, or FTIR systems, by installing software that is compatible with such equipment. It even allows you to view the data from a client computer on the network.

- Access Control and User Management
  As with UVProbe, user access to the program is centrally managed by a user-authentication server without depending on the operating system, enabling a level of access control that complies with FDA 21 CFR Part 11. It is also possible to restrict the functions that can be executed by authenticated users on an individual basis, eliminating the possibility of unauthorized users making erroneous changes to settings.

- Security and Audit Trails
  All saved electronic records are stored and managed in a database, ensuring the original data is not lost when records are changed. Also, the contents of system usage records and records of changes made to data registered in the database are recorded together with the date and the name of the person concerned.

- Data Integrity and Electronic Signatures
  Data is automatically stored in the database and is not deleted. The data stored in the database can be easily restored, allowing it to be displayed or reanalyzed as necessary. Also, electronic signatures can be applied to electronically recorded data which is linked to analytical data, and the name of the signer, the date of the signature, and the reason for the signature are saved.

- Manage Related Information for Each Project
  LabSolutions includes a project management function that allows information to be managed based on the type of process or system used. This function allows you to specify different instrument management, user management, security policy, and data processing settings for each project, which helps ensure searching data and other management processes can be performed smoothly.

- Applicable OS: Windows 10 Pro (64-bit version)
  Windows 7 Professional (64/32-bit version)

Tm Analysis Software
(P/N 206-57476-91)

This software works with the S-1700 and accumulates temperature-versus-absorbance curve data at the PC to analyze the Tm (melting temperature) of nucleic acids such as DNA and RNA. The right figure is a typical setup for this software.

- Applicable OS: Windows 10 Pro (64-bit version)
  Windows 7 Professional (64/32-bit version)

(Note) An RS-232C cable (P/N 200-86408) is needed to connect the PC to the S-1700.
**Color Measurement Software**  
(P/N 206-67449)

This software calculates color values of the measurement sample from the spectrum measured.

- **Calcuatable Items**
  - Tristimulus value (XYZ), chromaticity coordinates (xy), Hunter color coordinate system/color difference formula, CIELAB color coordinate system/color difference formula, CIELUV color coordinate system/color difference formula, yellowness/after-yellowing, whiteness, whiteness B (blue reflectance), Munsell, metamersm, three attributes from CIELUV and their difference, primary wavelength, excitation purity

- The software is fully equipped with convenient graphic functions including chromaticity diagrams and enlarged color-difference views.

- It provides a wealth of recalculation functions, enabling items and conditions with respect to the spectra obtained to be changed for recalculation.

- The visual field (2°, 10°) and the illumination (A, B, C, D65, F6, F8, and F10) are freely selectable. In addition, the user can configure particular weighting coefficients, enabling calculations with respect to any illumination. The configured illumination can also be saved.

- Standard white plate values can be configured, enabling corrected calculations.

- Standard samples can be freely specified, enabling color-difference calculations.

- Thickness conversion calculations are possible with respect to glass, filters, and other transmissive materials.

- The average and standard deviation of multiple data points can be calculated.

- Up to 100 data points can be shown.

- OS: Windows 10 Pro (64-bit version)  
  Windows 7 Professional (64/32-bit version)

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**Film Thickness Measurement Software**  
(P/N 206-66877)

This software measures the thickness of thin films from the wavelengths of peak (or valley) interference waveforms overlapping the spectrum. The film thickness is measured through optical methods without physical contact.

- The film thickness is calculated from linear regression by applying the method of least squares to the wavelengths of the multiple peaks and valleys automatically detected. (The thin film’s refractive index and the angle of incidence must be configured as calculation conditions.)

- The calculation conditions can be changed with respect to the measured spectra, enabling recalculation.

- A range can be set for use in the calculations while checking the spectral interference waveform onscreen.

- The measurable film thickness range is (minimum measured wavelength)ln to 50 x (maximum measured wavelength)ln. (Reference value)

- Applicable OS: Windows 10 Pro (64-bit version)  
  Windows 7 Professional (64/32-bit version)
## Accessories (Options)

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<th>Description</th>
<th>Optical Path (L)</th>
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<th>Type</th>
<th>Fused Silica (S)</th>
<th>Glass (G)</th>
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</thead>
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<tr>
<td>Square cell</td>
<td>10 mm</td>
<td>2.5 mL to 4.0 mL</td>
<td>(1)</td>
<td>200-34442</td>
<td>200-34565</td>
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<tr>
<td></td>
<td>20 mm</td>
<td>5.0 mL to 8.0 mL</td>
<td>(2)</td>
<td>200-34446</td>
<td>200-34446-01</td>
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<td></td>
<td>50 mm</td>
<td>12.5 mL to 20.0 mL</td>
<td>(3)</td>
<td>200-34944</td>
<td>200-34944-01</td>
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<tr>
<td></td>
<td>100 mm</td>
<td>25.0 mL to 40.0 mL</td>
<td>(4)</td>
<td>200-34676</td>
<td>200-34676-01</td>
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<td>Square cell with stopper</td>
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<td>2.5 mL to 4.0 mL</td>
<td>(5)</td>
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<td>200-34444-01</td>
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<td>Semi-micro cell</td>
<td>10 mm</td>
<td>1.0 mL to 1.6 mL</td>
<td>(6)</td>
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<td>200-66501-01</td>
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<tr>
<td>Semi-micro black cell</td>
<td>10 mm</td>
<td>1.0 mL to 1.6 mL</td>
<td>(7)</td>
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<td>Supermicro black cell</td>
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<td>15 µL to 100 µL</td>
<td>(8)</td>
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<td>50 µL to 400 µL</td>
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<td>200-34665</td>
<td>200-34662-11</td>
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</table>

(Note) *1 With a 5 nm slit, the cell holder with micro cell mask (P/N 204-06896) is required.
*2 The supermicro cell holder (P/N 206-14334) is required.

### Film Holder (P/N 204-58909)

This holds films, filters, and other thin samples firmly for measurement.

- Sample size
  - Minimum: W16 × H32 mm
  - Maximum: W80 × H40 × 120 mm

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

This film holder can rotate samples in a plane centered on the optical axis. Polarizers Type I, II, and III can be attached. The Large Polarizer Set cannot be used.

- Sample size:
  - 33 mm × 30 mm × 2 mm thick

### Four-Cell Sample Compartment Unit (P/N 206-23670-91)

Accommodates 4-cell holders of various types.

- Incorporates a 4-cell holder for 10-mm square cells.

(Note)
Square cells are not included as standard. Please purchase separately.

### 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.

- Number of cells:
  - 6 on the sample side
  - 1 on the reference side

(Note)
Square cells are not included as standard. Please purchase separately.
With a 5 nm slit, the cell holder with micro cell mask (P/N 204-06896) is required.

Accessories (Options)
- Incorporates a 4-cell holder for 10-mm square cells.
- Accommodates 4-cell holders of various types.
- Holds films, filters, and other thin samples firmly for measurement.

Cells
- Please purchase separately.

(Note)

**Four-Cell Sample Compartment Unit**

- Film Holder
  - Sample size:
    - Maximum: W80 × H40 × T20 mm
    - Minimum: W16 × H32 mm

**Short path cell**

**Cylindrical cell**

**Micro black cell**

**Supermicro black cell**

**Semi-micro black cell**

**Semi-micro cell**

**Square cell with stopper**

**Square cell**

(Note)

- Usually, the effective optical path length is approximately one-twentieth of a 10-mm square cell.

**Universal Rectangular Cell Holder, Four-Cell Type** (P/N 204-27208)

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

(Note)
- The Four-Cell Sample Compartment Unit (P/N 206-23670-91) is required. When a rectangular, long-path cell is used on the reference side, its holder (P/N 204-28720) is required.

**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.

**Supermicro Cell Holder** (P/N 206-14334)

Holds supermicro cells for measurement of extremely small volume samples. The cell height is adjustable, and the required sample volume can be adjusted in the range of 50 to 200 µL, depending on the type of black cell used.

- Applicable cells: (7), (7)', and (8) in the list of cells on page 18. Cells are not included.
- Mask: Choice of W1.5 × H1 mm or W1.5 × H3 mm

**Micro Cell Holder with Mask** (P/N 204-06896)

Required when using semi-micro cells or micro cells with an optical path width of 4 mm or less. (The mask width can be adjusted.)

**3-µL Capillary Cell Set for Ultramicro Volume Measurement** (P/N 206-69746)

Recommended for small-volume and precious samples, such as in biological applications. The solution sample is aspirated into the capillary cell and the cell is set in the capillary adapter cell, where it is analyzed. The holder is the same size as a 10-mm square cell and can be mounted to the standard cell holder.

- The minimum sample volume required: 3 µL when the tube closure is used (theoretical value)
- Supplied with 100 capillaries (made of quartz) and a tube closure
- Inner diameter of capillary: 0.5 mm

(Note)
- Usually, the effective optical path length is approximately one-twentieth of a 10-mm square cell.

**Reference-Side Rectangular Long-Path Absorption Cell Holder** (P/N 204-28720)

If using a 4-cell-type universal rectangular cell holder, use this as a reference-side cell holder if necessary.

**Cylindrical Cell Holder** (P/N 204-06216-02)

Holds two cylindrical cells with an optical path length of 10, 20, 50, or 100 mm.
Accessories (Options)

8/16-Series Micro Multi-Cell

<table>
<thead>
<tr>
<th>Cell Holders</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/16-Series Micro Multi-Cell Holder MMC-1600</td>
<td>206-23680-58</td>
</tr>
<tr>
<td>8/16-Series Constant-Temperature Micro Multi-Cell Holder MMC-1600C</td>
<td>206-23690-91</td>
</tr>
</tbody>
</table>

This cell holder holds one micro multi-cell, either 8 or 16 cells, for micro-volume measurement. Two types of micro multi-cell holders are available: the standard type (MMC-1600) and the constant-temperature water circulation type (MMC-1600C).

<table>
<thead>
<tr>
<th>Micro Multi-Cells</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-Series Micro Multi-Cell, optical path length: 10 mm; cell volume: 100 µL</td>
<td>208-92089</td>
</tr>
<tr>
<td>16-Series Micro Multi-Cell, optical path length: 10 mm; cell volume: 100 µL</td>
<td>208-92088</td>
</tr>
<tr>
<td>8-Series Micro Multi-Cell, optical path length: 5 mm; cell volume: 50 µL</td>
<td>208-92086</td>
</tr>
<tr>
<td>16-Series Micro Multi-Cell, optical path length: 5 mm; cell volume: 50 µL</td>
<td>208-92085</td>
</tr>
</tbody>
</table>

There are two types of micro multi-cells available for both the 8-series and 16-series models: a 50 µL type and a 100 µL type. The cell intervals of the 8-series micro multi-cells are applicable for use with 8 x 12-well microplates and 8-channel pipettes. Microplate samples aspirated into multi-channel pipettes can be injected directly into the cells for measurement.

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: ± 0.5 °C
- Temperature control precision: ± 0.1 °C
- Ambient temperature: 15 °C to 35 °C

(Note) Square cells (P/N 200-34442) are not included as standard. Please purchase separately. A USB adapter CPS (P/N 206-25234-91) is required.

TCC-100 Thermoelectrically Temperature-Controlled Cell Holder

(P/N 206-29510-**)

Uses Peltier effect for controlling the temperatures of the sample and reference sample. No thermostatic bath or cooling water is required, so the operation is quite simple and easy.

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

(Note) Square cells (P/N 200-34442) are not included as standard. Please purchase separately.
**Temperature control precision:** ± 0.1 °C  
**Temperature display accuracy:** ± 0.5 °C  
**Temperature control range:** 7 °C to 60 °C  

Number of cells: One each on the sample and reference sides (temperature-controlled)  

**Ambient temperature:** 15 °C to 35 °C  
**Temperature control precision:** ± 0.1 °C  
**Temperature display accuracy:** ± 0.5 °C  
**Temperature control range:** 16 °C to 60 °C  

Quite simple and easy. 

Sample. No thermostatic bath or cooling water is required, so the operation is much easier. 

Uses Peltier effect for controlling the temperatures of the sample and reference sides. 

Constant-temperature conditions. Combination of this attachment and the instrument can be injected directly into the cells for measurement. 

8-channel pipettes. Microplate samples aspirated into multi-channel pipettes. 

8-series micro multi-cells are applicable for use with 8 × 12-well microplates and 16-series models: a 50 /uni03BCL type and a 100 /uni03BCL type. The cell intervals of the 8-series micro multi-cells are not included. Please purchase separately. 

Micro-volume samples can be measured. (Minimum sample volume: 50 /uni03BCL to 100 /uni03BCL) 

Up to 16 samples can be measured at a time (with 16-series micro cell). 

Support for commercial microplates and micro pipettes (with 8-series micro cell). 

This system obtains a temperature-versus-absorbance curve data. 

The Tm Analysis Software analyzes the Tm (melting temperature) of nucleic acids such as DNA and RNA. The system consists of an 8 Series Micro Multi-Cell Holder, Tm Analysis Software, and Temperature Controller. 8 Series Micro Cells, Silicone Cap, and Constant-Temperature Water Circulator for protecting Peltier device are not included. Please purchase separately. 

<table>
<thead>
<tr>
<th>Type</th>
<th>Optical Path Length</th>
<th>Minimum Sample Volume Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-QS-10</td>
<td>10 mm</td>
<td>3.5 mL</td>
</tr>
<tr>
<td>115B-QS-10</td>
<td>10 mm</td>
<td>400 µL</td>
</tr>
</tbody>
</table>

**Constant-Temperature Cell Holder** ([P/N 202-30858-04](#))

Maintains a sample cell and reference cell at a desired, uniform temperature, by circulating constant-temperature water. 

- Temperature range: 5 °C to 90 °C  
  (depends on the performance of the constant-temperature water circulator)  
- Cell holder: Accepts a pair of 10-mm square cells  
- Connecting joint outer diameter: 6 mm and 9 mm (two levels)  

**Constant-Temperature Four-Cell Holder** ([P/N 204-27206-02](#))

Maintains four sample cells and a reference cell at a desired, uniform temperature, by circulating constant-temperature water. 

- Temperature range: 5 °C to 90 °C  
  (depends on the performance of the constant-temperature water circulator)  
- Cell holder: Accepts four 10-mm square cells plus a reference cell  
- Connecting joint outer diameter: 9 mm  

**S-1700 Thermolectric Single-Cell Holder** ([P/N 206-23900-41](#))

This cell holder permits setting of a temperature program to increase and decrease the sample cell temperature. 

- The thermolectric system allows prompt control of sample temperature between 0 °C and 110 °C. 
- Temperature increase/decrease speed can be changed using 12 settings, which means the holder can be used in analysis of melting curves for nucleic acids, etc. that occur during quick as well as slow heating (or cooling). 
- A stirrer is also provided to ensure uniform temperature distribution throughout the cell. 
- Cooling water circulation is required for Peltier element cooling. Although tap water can be used, it is recommended that a commercially available constant-temperature water circulator be used, as the following conditions must be fulfilled to extract maximum performance from the S-1700. 
  - Cooling water specification: 20 ± 2 °C  
  - Water flow: 4.8 L/min or more  
- Temperature is not controlled at the reference side. 
- Cells are not included. Please use 10-mm square tight-sealing cells (from Hellma). 
- Temperature accuracy in cell (when room temperature is 25 °C):  
  - Within ± 0.25 °C (0 °C to 25 °C)  
  - Within ± 1 % of set value (25 °C to 75 °C)  
  - Within ± 0.2 °C of set value (75 °C to 110 °C)  

**TMSPC-8 Tm Analysis System** ([P/N 206-24350-91](#))

This system obtains a temperature-versus-absorbance curve data, and the Tm Analysis Software analyzes the Tm (melting temperature) of nucleic acids such as DNA and RNA. The system consists of an 8 Series Micro Multi-Cell Holder, Tm Analysis Software, and Temperature Controller. 8 Series Micro Cells, Silicone Cap, and Constant-Temperature Water Circulator for protecting Peltier device are not included. Please purchase separately.

<table>
<thead>
<tr>
<th>Description</th>
<th>PAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Series Micro Cell Optical Path 10 mm, Sample Volume 100 µL</td>
<td>208-92097-11</td>
</tr>
<tr>
<td>8 Series Micro Cell Optical Path 1 mm, Sample Volume 35 µL</td>
<td>208-92140</td>
</tr>
<tr>
<td>Silicone Cap for Micro Cell (24 pcs)</td>
<td>206-57299-91</td>
</tr>
</tbody>
</table>

- Temperature control range: 0 °C to 110 °C  
- Tm Calculation mode: Average Method, Differential Method  
- OS: Windows 7 Professional  

Please purchase the constant-water circulator which fulfills specifications below. 

Temperature range: 20 ± 2 °C. Flow rate: 4.8 L/min or more. 

Inner diameter of the connecting pipe: ø8, 10, 12 mm
## Accessories (Options)

### NTT-2200P Constant-Temperature Water Circulator

(P/N 208-97263)

Circulates temperature-controlled water to a constant-temperature cell holder.

- **Temperature range:** Ambient + 15 °C to + 80 °C
- **Temperature control precision:** ± 0.05 °C or more
- **Circulation pump:** Maximum flow rate 27/31 L/min; maximum lift 9.5/13 m (50/60 Hz)
- **External circulation nozzle:** 10.5 mm O.D. (both outlet and inlet)
- **Tank capacity:** About 10 L (9 L during use)
- **Power requirements:** 100 VAC, 1250 VA, with 1.7-m power cord and grounded plug
- **Dimensions:** W270 × H560 × D400 mm
- **Standard accessories:** Lid with handles, 4-m rubber hose (inner diameter: 8 mm; outer diameter: 12 mm), 1 pc, hose clamps (4 pcs), instruction manual (Japanese and English)
- **Circulation pump:** maximum flow rate 27/31 L/min; maximum lift 9.5/13 m (50/60 Hz)
- **Temperature control precision:** ± 0.05 °C or more
- **Temperature range:** Ambient + 15 °C to + 80 °C

### Sipper Unit

<table>
<thead>
<tr>
<th>Model</th>
<th>P/N</th>
<th>Standard Sample Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sipper Unit 160L (Standard Type)</td>
<td>206-23790-51</td>
<td>2.0 mL</td>
</tr>
<tr>
<td>Sipper Unit 160DT (Triple-Pass Type)</td>
<td>206-23790-52</td>
<td>1.5 mL</td>
</tr>
<tr>
<td>Sipper Unit 160C (Constant-Temperature Type)</td>
<td>206-23790-53</td>
<td>2.5 mL</td>
</tr>
<tr>
<td>Sipper Unit 160U (Supermicro Type)</td>
<td>206-23790-54</td>
<td>0.5 mL</td>
</tr>
</tbody>
</table>

Four types of sipper units with different flow cell types are available. The stepping motor-driven peristaltic pump ensures reliable and smooth aspiration of sample solution. (Direct driving is possible from the UV-2600/2700, so no interface is required.)

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

### Syringe Sipper

<table>
<thead>
<tr>
<th>Model</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syringe Sipper N (normal temperature type)</td>
<td>206-23890-51</td>
</tr>
<tr>
<td>Syringe Sipper CN (constant temperature, water circulator type)</td>
<td>206-23890-52</td>
</tr>
</tbody>
</table>

The sipper unit employs a syringe-pump system. The liquid-contact surfaces are composed of fluoropolymer, glass, and quartz, imparting excellent chemical resistance and ease of maintenance, and allowing measurement of almost any sample type. Furthermore, the extremely high repeatability of sipping volume (repeat precision: ± 0.03 mL) makes it ideal when performance validation is required.

(Note) Flow cell available separately. Choose from the recommended flow cells listed below.

<table>
<thead>
<tr>
<th>Recommended Flow Cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell Type</td>
</tr>
<tr>
<td>Square (Ultra-micro)</td>
</tr>
<tr>
<td>Square (micro)</td>
</tr>
<tr>
<td>Square (semi-micro)</td>
</tr>
</tbody>
</table>

- The type of flow cell can be selected in accordance with the application.
- The flow cell can be changed independently for excellent ease of maintenance.
- Circulated-water temperature range: ambient to 60 °C (CN type)

(Note) If a square flow cell (micro or supermicro) is used, attaching mask R (P/N 206-88679) to the reference cell holder is recommended to balance the light intensity.
Direct driving is possible from the UV-2600/2700, so no interface is required. Aspiration of sample solution.

The stepping motor-driven peristaltic pump ensures reliable and smooth operation. Four types of sipper units with different cell types are available.

Accessories (Options)

- Power requirements: 100 VAC, 1250 VA, with 1.7-m power cord and grounded plug
- Dimensions: W270 × H560 × D400 mm
- Standard accessories: Lid with handles, 4-m rubber hose (inner diameter: 8 mm; outer diameter: 12 mm; 1 pc), hose clamps (4 pcs), instruction manual (Japanese and English)
- Safety features: Detection of abnormal temperature outside the upper and lower limit, Tank capacity: About 10 L (9 L during use)
- External circulation nozzle: 10.5 mm O.D. (both outlet and inlet)
- Circulation pump: maximum flow rate 27/31 L/min; maximum lift 9.5/13 m (50/60 Hz)
- Temperature control precision: ± 0.05 °C or more
- Temperature range: Ambient + 15 °C to + 80 °C

(Note) Flow cell available separately. Choose from the recommended cell types listed below.

**Sipper Unit**
- Sipper Unit 160U (Supermicro Type)
- Sipper Unit 160T (Triple-Pass Type)
- Syringe Sipper CN (constant temperature, water circulator type)
- Syringe Sipper N (normal temperature type)

**Flow cell**

<table>
<thead>
<tr>
<th>Model</th>
<th>P/N</th>
<th>Optical Path Length</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-mm Micro Flow Cell</td>
<td>204-06222</td>
<td>10 mL</td>
<td>0.3 mL</td>
</tr>
<tr>
<td>5-mm Micro Flow Cell</td>
<td>204-06222-41</td>
<td>5 mL</td>
<td>0.15 mL</td>
</tr>
</tbody>
</table>

Used for the continuous analysis of samples such as the liquids produced by column chromatography.

- Inner diameter of tube: 1 or 2 mm

**Flow cell for HPLC**

With this flow cell attached, the spectrophotometer can be used as a variable-wavelength UV-VIS detector for an HPLC system.

- Inner diameter: 1 mm; Optical path length: 10 mm; Inner volume: 8 µL
- Flow cell on the sample side and cell holder with mask on the reference side
- SUS tube: Outer diameter: 1.6 mm; Inner diameter: 0.3 mm

**Front Panel with Holes**

Allows the tubes of a flow cell, for example, to be connected through the front panel of the instrument.

**Low-Pressure Mercury Lamp Unit**

This unit is used to install a low-pressure mercury lamp for wavelength accuracy confirmation in the system’s light source compartment. It can be interlocked with the validation software provided with the system.

**ASC-5 Auto Sample Changer**

Combine with a sipper unit or syringe sipper to build an automated multisample spectrophotometry system.

- The aspirating nozzle is programmed to move in the X, Y, and Z (vertical) directions.
- Up to eight sets of operational parameters, including the sizes of racks and the numbers of test tubes, may be stored in the battery backup protected files.
- Up to 100 test tubes may be set together on the rack.

(Note) A commercially available test tube stand, with a footprint smaller than 220 × 220 mm, is applicable. An ASC USB adapter (P/N 206-25235-91) is required.
Accessories (Options)

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

ISR-2600Plus Integrating Sphere Attachment (for UV-2600 only)  
(P/N 206-28410-58)

By combining the 0°/8° incidence angle integrating sphere with the S/R exchange function of the spectrophotometer, diffuse and specular reflectance measurements are possible without using any special attachments. The size of the light beam for reflectance measurements can be changed, which enables reflectance measurement of micro samples (minimum light beam dimensions about 2 x 3 mm). Light beams for transmittance measurements can be concentrated to dimensions of 3 x 3 mm.

The ISR-2600Plus is an integrating sphere equipped with two detectors: a photomultiplier tube and an InGaAs detector.

**ISR-2600/2600Plus specifications**
- Inner diameter of integrating sphere: 60 mm
- Maximum size of reflectance sample: W95 x H135 x T20 mm (0° incidence side)
  W70 x H70 x T12 mm (8° incidence side)

**ISR-2600 specifications**
- Measurement wavelength range: 220 to 850 nm
- Noise level: 0.1 %T RMS 500 nm (UV-2600)
- 0.3 %T RMS 500 nm (UV-2700)
- 100 % flatness: ± 0.5 %T (UV-2600)
  ± 0.5 %T (UV-2700)
- Near-infrared range stray light: ± 2.5 %T (1400 nm, H2O, 5mm slit, typical value)

**ISR-2600Plus specifications**
- Measurement wavelength range: 220 to 1400 nm
- Noise level: 0.1 %T RMS 500 nm
  0.3 %T RMS 500 nm (UV-2700)
- 100 % flatness: ± 0.5 %T (220 to 1300 nm)

MPC-2600 Multipurpose Sample Compartment  
(P/N 206-28420-58)

The MPC-2600 enables both reflectance and transmittance measurement of samples having a wide variety of shapes. An integrating sphere is built-in to permit accurate measurement of solid samples. The sample space around the integrating sphere is ample enough to allow measurement of very large samples.

- Measurement wavelength range: 240 to 800 nm
- Maximum sample size: W100 x D160 x T15 mm can be readily measured.
- V stage built in. The sample position can be adjusted vertically and laterally.
- With independent S/R beam switching, 0°/8° incidence angle reflectance measurement is possible without tilting the sample.
- Capacity of 0.16 mL, 3 included
- With the integrating sphere shift function, the range of applications is expanded.

**MPC-2600 specifications**
- Measurement wavelength range: 300 to 800 nm
- Transmission: 305 mm dia. x 50 mm thick or 204 mm dia. x 300 mm thick
- Reflectance: 305 mm dia. x 50 mm thick
- With independent S/R beam switching, 0°/8° incidence angle reflectance measurement is possible without using any special attachments.
- With the integrating sphere shift function, the range of applications is expanded.
- V stage built in. The sample position can be adjusted vertically and laterally.
- Noise level: 0.1 %T RMS 500 nm (UV-2600)
  0.3 %T RMS 500 nm (UV-2700)
- 100 % flatness: 350 to 850 nm
  ± 0.5 %T (UV-2600)
  ± 0.5 %T (UV-2700)

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

The technique of specular reflectance measurement is often applied to the evaluation of semiconductors, optical materials, multiple layers, etc. relative to a reference reflecting surface. The 5° incident angle minimizes the influence of polarized light. Thus, no polarizer is required for measurement, making the operation quite simple.

- Samples as large as W100 x D160 x T15 mm can be readily measured.
- The minimum size is 7 mm in diameter.
- Sample placement is easy - just set it on a holder with the measuring surface down.
Accessories (Options)

Sample placement is easy - just set it on a holder with the measuring surface down. Samples as large as W100 × D160 × T15 mm can be readily measured.

100 % /f_latness: 350 to 850 nm
Noise level: 0.1 %T RMS 500 nm (UV-2600)

V stage built in. The sample position can be adjusted vertically and laterally. With the integrating sphere shift function, the range of applications is expanded. With independent S/R beam switching, 0°/8° incidence angle re/f_lectance

Maximum sample size:
Measurement wavelength range: 240 to 800 nm

polarized light. Thus, no polarizer is required for measurement, making the reference re/f_lecting surface. The 5° incident angle minimizes the in/f_luence of evaluation of semiconductors, optical materials, multiple layers, etc. relative to a The technique of specular re/f_lectance measurement is often applied to the

The ISR-2600Plus is an integrating sphere equipped with two detectors: a photomultiplier tube and an InGaAs detector. The size of the light beam for re/f_lectance measurements can be changed, which enables re/f_lectance measurement of micro samples (minimum light beam dimensions about 2 × 3 mm). Light beams for transmittance measurements can be concentrated to dimensions of 3 × 3 mm.

The MPC-2600 enables both re/f_lectance and transmittance measurement of samples having a wide variety of shapes. An integrating sphere is built-in to permit accurate measurement of solid samples. The sample space around the integrating sphere is ample enough to allow measurement of very large samples.

ISR-2600Plus Integrating Sphere Attachment (for UV-2600 only)

ISR-2600 Integrating Sphere Attachment

(P/N 206-28400-58)

MPC-2600 Multipurpose Sample Compartment

(P/N 206-14046-58)

Optics
Mirror M3
Mirror M2
 ø60 Integrating sphere

ø60 Integrating sphere

Sample
Light beam
Ref. light
Incidence angle 30°, 45°: ± 2.5 %
Incidence angle 12°: ± 1.0 %
Incidence angle 5°, ± 1.5 %
0.4 %T (1400 nm, H2O, 5mm slit, typical value)
± 1.5 %T (UV-2700)
± 0.5 %T (UV-2600)
0.3 %T RMS 500 nm (UV-2700)

100 % /f_latness: ± 0.5 %T (220 to 1300 nm)
Noise level: 0.1 %T RMS 500 nm
Measurement wavelength range: 220 to 1400 nm

ISR-2600Plus specifications

Inner diameter of integrating sphere: 60 mm

Specifications

206-15001
206-15002-58
ASA-3145 Absolute Reflectance Attachment, 45°
ASA-3130 Absolute Reflectance Attachment, 30°
ASA-3112 Absolute Reflectance Attachment, 12°
ASA-3105 Absolute Reflectance Attachment, 5°

These accessories are intended for use with the MPC-2600 Sample Compartment, and require the BIS-3100 Sample Base Plate-Integrating Sphere Set (P/N 206-17059). At larger angles of incidence (30°, 45°), a polarizer is also required.

• Measurement wavelength range: 300 to 800 nm
• Accuracy: with respect to 90 % reflectance samples
  Incidence angle 5°: ± 1.5 %
  Incidence angle 12°: ± 1.0 %
  Incidence angle 30°, 45°: ± 2.5 %
• 100 % level sample setting: The sample measurement optical path can be switched using the single-touch V-N method.
• Approximate sample size: 25 to 200 mm dia., or 20 to 150 mm square, up to 30 mm thick

(Note) The BIS-3100 Sample Base Plate-Integrating Sphere Set (P/N 206-17059) is required for mounting these absolute specular reflectance attachments.

Large Polarizer Set, Polarizer Type I, II, III

This accessory is for performing measurements when an absolute reflectance attachment is used, with no impact from polarization properties. The Polarizer Adapter Set (P/N 206-15693) is simultaneously required for Polarizers Type I, II, and III.

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>Effective Diameter</th>
<th>Wavelength Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR-L-1 Large Polarizer Set</td>
<td>206-15694-40</td>
<td>20 mm</td>
<td>250 to 2500 nm</td>
</tr>
<tr>
<td>PRA-1 Polarizer Type I</td>
<td>206-13236-41</td>
<td>18 mm</td>
<td>400 to 800 nm</td>
</tr>
<tr>
<td>PRA-2 Polarizer Type II</td>
<td>206-13236-42</td>
<td>17 mm</td>
<td>260 to 700 nm</td>
</tr>
<tr>
<td>PRA-3 Polarizer Type III</td>
<td>206-13163-40</td>
<td>10 mm</td>
<td>260 to 2500 nm</td>
</tr>
</tbody>
</table>

Powdered Sample Holder (P/N 206-89065-41)

This powdered sample holder is for attachment to an integrating sphere. It can be attached to all integrating spheres.

• Capacity of 0.16 mL, 3 included

Analog Output Interface (P/N 206-25233-91)

Allows analog output for monitoring a liquid chromatograph, etc. and can be connected to an integrator.

• Analog output full scale: 100 mV / 2 Abs or 100 mV / 100 %T

UV-2600/2700
UV-VIS Spectrophotometer