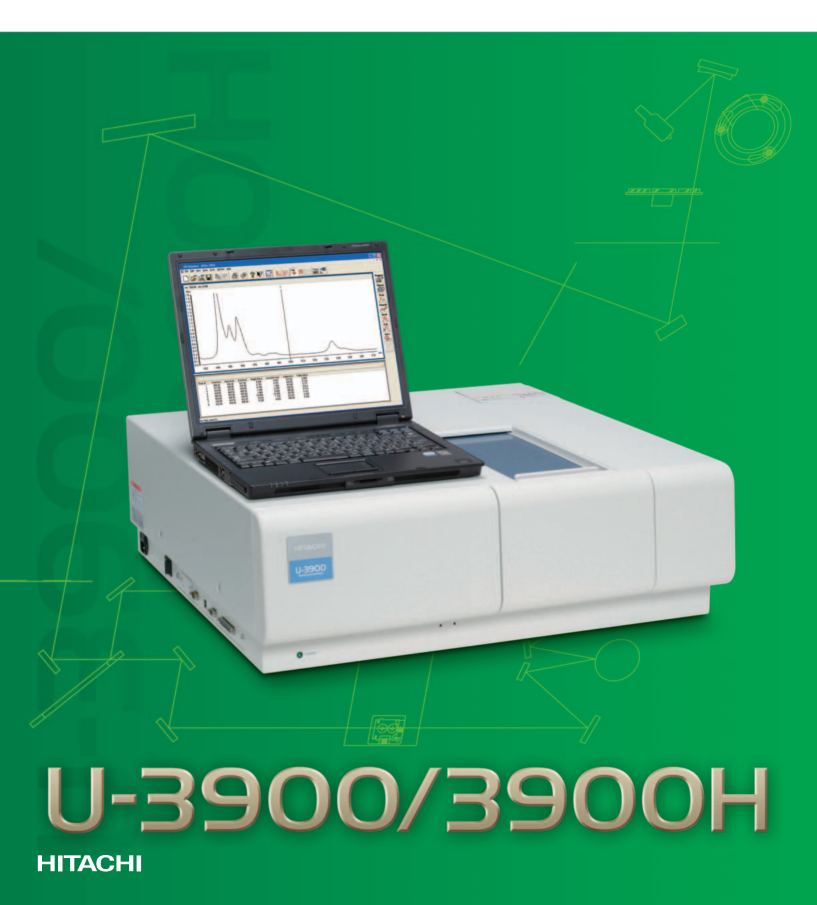
Hitachi Spectrophotometer

U-3900/3900H

# Hitachi High-Tech



# **Spectrophotometer Meeting a Wide Range of Analytical Needs from Liquid to Solid Sample Measurements**

Measurable over a broad absorbance range thanks to low stray light and low noise. (Model U-3900: -3.8 to 3.8 Abs, 0 to 300%T Model U-3900H: -5.5 to 5.5 Abs, 0 to 300%T)

Stable monochromator in double beam optics (Baseline flatness Model U-3900 : within ±0.0003 Abs, Model U-3900H : within ±0.0004 Abs)

Simple instrument control and diversified quantitative analysis supported by UV Solutions program for U-3900 (in connection with PC)

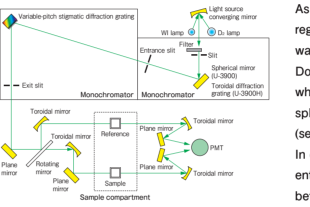
A full range of accessories for covering both liquid and solid sample measurements



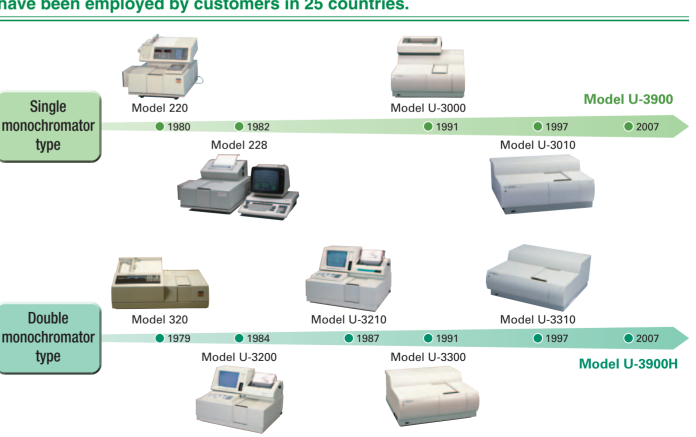
## **Adoption of Stigmatic Concave Diffraction Grating**

Hitachi Model U-3900/U-3900H spectrophotometer adopts a Seya-Namioka mount monochromator and a stigmatic concave diffraction grating. Because a concave diffraction grating is usable for both converging and dispersing light, it allows composition of an optical system with a small number of mirrors. In this design, loss of light and aberration are suppressed, so a bright optical system can be configured.

## **Stable Optics with Double Beam**



## Since the Model 320 was launched in 1979, Hitachi medium-size spectrophotometers have been employed by customers in 25 countries.





As a light source, a WI lamp (visible region) and a D2 lamp (ultraviolet region) are provided for selective use according to measuring wavelength range.

Double beam optics is adopted for ensuring stable measurements, in which the monochromatic beam selected with a monochromator is split into reference beam and sample beam with a rotating mirror (sector mirror) and the beams are directed into the sample compartment. In one model, the U-3900, a spherical mirror is used before the entrance slit. In the other model, the U-3900H, a grating is used before the entrance slit.

# Hardware

Hardware structure with priority given to ease of operation and data reliability.

### Hardware structure attaching greater importance to ease of operation

USB communication is adopted between the spectrophotometer and PC. And, because the top face of the spectrophotometer is flat, a notebook PC can be mounted on it. Therefore, the spectrophotometer and PC can be connected promptly.





## Effective in trace sample measurement

Satisfactory measurement is achievable even with 5, 25 and 50 µL micro-sample cells because the beam is finely converged in the sample compartment.

Shown here are spectra determined in the ultraviolet region by measuring nucleic-acid adenosine with a micro-sample cell (internal volume 25 µL). A high S/N ratio was obtained.

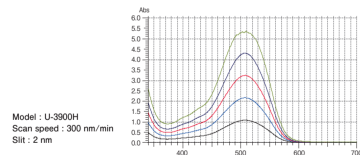
> Model : U-3900 Scan speed : 300 nm/min Slit · 2 nm

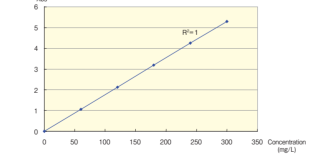
### Ease of maintenance (in lamp replacement)

Lamp cable is connected by means of a socket, so each lamp can be removed or inserted without using a tool such as flat-head screwdriver.

### Incorporation of double monochromator

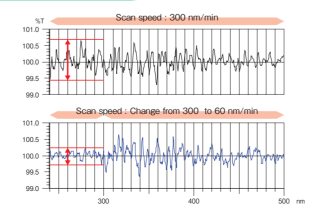
Due to mounting of a double monochromator which uses Hitachi's original stigmatic concave diffraction grating, an excellent linearity is ensured up to high concentrations. Hence, highly reliable quantitative analysis is possible.





### Measurement with change in scan speed for ultraviolet region

Scan speed is changeable for the ultraviolet region. In this wavelength region, noise can be reduced by slowing down the scan speed. Owing to this feature, a noise-suppressed spectrum is obtainable over the entire range from visible to ultraviolet region by a single scan.



### Stable baseline

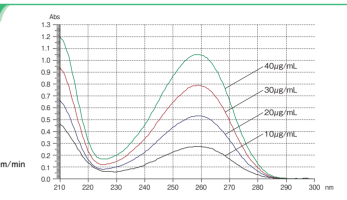
The Model U-3900 series assures a stable baseline in a wavelength range from 190 to 850 nm. (Baseline flatness Model U-3900 : within ±0.0003 Abs, Model U-3900H : ±0.0004 Abs) Data can be measured stably even in a long-time measurement of enzyme activity, etc.

> Model : U-3900 Slit: 2 nm Wavelength : 500 nm

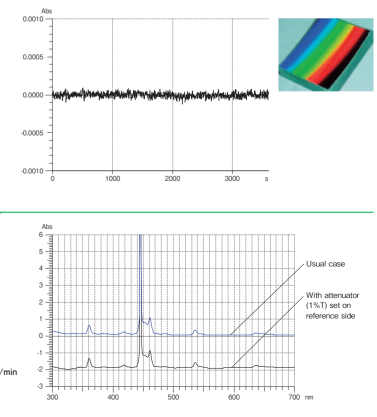
### Original differential feedback system

Sample signal, reference signal and zero point rise are always monitored and photomultiplier voltage is changed so that the sample or reference signal, whichever larger, becomes constant, whereby minus absorbance can be measured. Also, measurement in a broad dynamic range is allowed, e.g., difference spectrum measurement with different samples set on reference and sample sides.

> Model : U-3900H Scan speed : 300 nm/min Slit: 2 nm





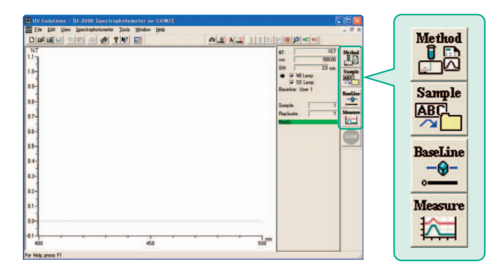


U-3900/3900H 4

# Software

"UV Solutions for U-3900" program has been prepared for efficient instrument control and various quantitations.

A series of operations from analysis method setup to data processing can be initiated by clicking each button.





## Analysis method setup window

Clicking this button enables the user to set analytical conditions such as measurement mode, measurement range and scan speed.



## **Baseline measurement**

Baseline measurement procedure can be started by clicking this button. Upon measurement, data after baseline correction is obtainable.



## Reporting

Data file can be output in a report format by clicking this button.



## **Sample information setting**

Clicking this button allows setting of detailed information about a sample to be measured, data saving location, etc.

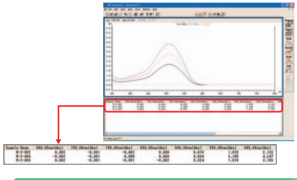
Conment UV liquid sample	
IF Auto JCAMP-DX16e ☐ Auto Text file ☐ Auto Text file	
File name Select	-



Enriched functions such as data comparis for U-3900.

### Easy comparison of measured data

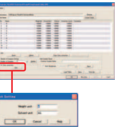
Measured data can be compared easily by overlaying spectra or in Abs value at the specified wavelength. (A maximum of 10 spectra can be compared at 12 specified wavelengths).



## Factor of data processing (quantitation) changeable

"Correction factor," "decimal digits of concentration" and "concentration unit" are settable on the sample table window.

Setting can be determined in consideration of a sample to be measured, its concentration, etc.

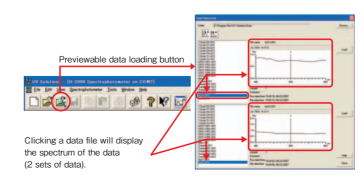




On the data processing window, factors such as "decimal digits of concentration" can be set.

## File loading function with preview

Using a tool button for file loading with preview, max. two sets of data can be previewed without opening data files.



## Enriched functions such as data comparison and preview are supported by UV Solutions

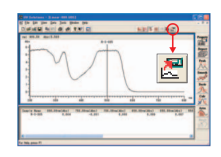
Reuse of analysis method for measured data

applied to a new measurement by clicking this button.

When it is desired to carry out measurement by the same analysis

method as used for the already measured data, the "Apply analysis

method" button is usable. The analysis method can be loaded and



### Control of lamp ON time

Total operation (ON) time of the WI and D<sub>2</sub> lamps used in the U-3900 series can be checked on the software. This time counting is usable as a reference for judging the replacement time point for each lamp.

Lamp Usag	e		×
D2 Lamp:	0	h	Reset D2 Lamp
WI Lamp:	0	h	Reset WI Lamp
		Close	

### Measured data exportable to commercially available software

Data such as measured spectrum can be pasted to Microsoft<sup>®</sup> Word and Microsoft<sup>®</sup> Excel, and converted into an ASCII text file. Using such software, a report form can be edited.

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Piete Toot Face name MS Sans Sell Polar van 80 <u>Select</u>	1

# More Function with U-3900/3900H spectro-photometer

### Enhanced large sample compartment Accessory

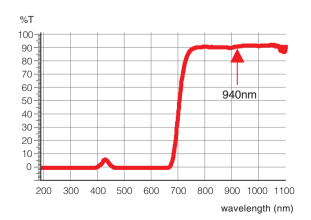
When installing this enhanced sample compartment and additional accessories in U-3900/U-3900H UV-VIS spectrophotometer, you can measure the reflection characteristic, polarization property caused by incidence angle and transmission of solid sample and optical component, like reflected plate. With using  $\phi$ 60mm integrating sphere, diffusely emitted light from sample are detected in this instrument.With this enhanced sample compartment, it is possible to measure solid sample  $\phi$ 120mm at maximum. In addition, when installing 5°/45° specular reflection accessory, specular reflection measurement can be realized.



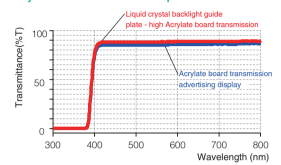
### Realize 190 to 1100nm range wavelength measurement

When changing to near infrared corresponding detector in U-3900/U-3900H spectrophotometer, you can measure samples which has absorption wavelength between 190 to 1100nm. For example, you are able to evaluate transmission around 940nm which is used for received wavelength of remote control. And more, phosphoric acid measurement, which is difficult to measure with standard detector, become available.

### Transmission spectrum of filter used for remote control





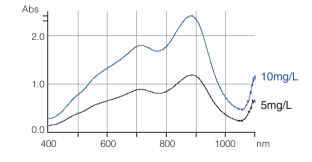


#### Accessory: Glass filter holder

2 types of acrylate board, advertising display and liquid crystal backlight light guide plate, transmission spectrum were measured. Both sample indicated flat transmission feature in VIS area, it shows liquid crystal backlight guide board has better transmission. Compare to common acrylate board, light guide plate is required for high transmission of visible light. Enhanced large sample compartment enables you to measure large sample's transmission

P/N	Description	Voltage
2J2-0022	U-3900 with Enhanced large sample compartment	115V
2J2-0023	U-3900 with Enhanced large sample compartment	220 to 240V
2J2-0041	U-3900H with Enhanced large sample compartment	115V
2J2-0042	U-3900H with Enhanced large sample compartment	220 to 240V

### Absorption spectrum of phosphoric acid standard solution



P/N	Description	Voltage
2J2-0122	U-3900 with 1100nm Version Modification Kit	115V
2J2-0123	U-3900 with 1100nm Version Modification Kit	220 to 240V
2J2-0131	U-3900H with 1100nm Version Modification Kit	115V
2J2-0132	U-3900H with 1100nm Version Modification Kit	220 to 240V

# **Accessories Expediting Application to Multi-Sample Measurement, Micro-volume Sample and Many Others**

### Micro cell holder (P/N 122-0060) Suitable for micro-sample measurement in medical and biochemical fields.

specifications		
Wavelength range	220 to 800 nm	
Repeatability in cell placement	Within ±0.3%T	
Baseline flatness	Within ±0.0025 Abs	
Dasellile liauless	(when using 50 µL micro-sample cell)	

### Micro-sample cell

Auto sipper

(P/N 2J1-0105)

Specifications

Carryover

Cell capacity

Sample beam side

Reference beam side

(P/N 2J1-0106)

Minimum sample volume 0.6 mL

Carryover

Cell capacity

Sample beam side

Setting temperature

Reference beam side

Minimum sample volume

The following cells are usable for the micro-sample cell holder.(P/N 122-0060)

Part No.	Part name	Capacity	Optical path length
130-0622	50 µL cell	50 µL	10mm
130-0623	25 µL cell	25 µL	5mm
130-0621	5 µL cell	5 µL	0.5mm

This computer-controlled sample sipper is provided with a

sample recovery function and other versatile functions.

In combination with an autosampler, this unit makes it possible to carry out automated labor-saving analysis.

> 0.6 mL 1% or less

\*:Exchangeable with 10mm retangular cell holder

The flow cell section is maintained at a constant

Specifications (reference beam side not temperature-controlled)

1% or less

20 to 40°C

\*:Exchangeable with 10mm retangular cell holder

(standard equipment) Cell is not included

Within ±0.5°

10 mm rectangular cell mountabl

Approx. 50 µ Flow cell (Path leyth: 10mm)

temperature level under accurate control.

(standard equipment). Cell is not included.

Approx. 50 µL

Flow cell(Path levth:10mm) 10 mm rectangular cell mountable

# (P/N 210-2111)

Specifications

Sample tube size

Water from a thermostatic oven is circulated through this cell holder to maintain a sample cell at a constant temperature (Temperature control : R and S)

Specifications Operating temperature range emperature stability

### \*:Circulatory thermostatic c Electronic thermostatted auto sipper

### Electronic thermostatted cell holder (P/N 131-0306/0307)

This cell holder comes standard with an incorporated magnet stirrer. The temperature of sample in a cell is maintained at a constant level, and a temperature value down to 0.1°C can be indicated. Since this unit is of electronic thermostatted type with forced air cooling, quick heating and cooling can be performed without a water circulating thermostatic oven. (Temperature control : S only)

-		-	•	ï
ä	-	•		
-		-2		-

pecifications	
Temperature range	10°C to 60°C (settable in increments of 0.1°C, under condition of 25°C room temperature)
Temperature control accuracy	Within ±2°C (*) (difference between set temperature and actual sample temperature)
Temperature stability	Within ±0.5°C (*)
Applicable cell	10 mm cell (cell not supplied)
D 1 1 0500	I REPUBLIC A

\*: Room temperature : 25°C, sample : distilled water

L.	U-3900/3900H	

### AS-1010 autosampler

### (P/N 2J1-0121/0122)

This unit is used for multiple-sample measurement in combination with an auto sipper or in flow injection analysis. A suction needle can be moved in three directions X, Y and Z.



Outside diameter 15 mm, height 105 mm (option required Outside diameter 12 mm, height 105 mm \*:Sample tube not included

## Water circulated cell holder



	Room temperature to 40°C
	Within ±0.3°C
0	en and cell not included



### Electronic thermostatted cell holder (P/N 131-0301/0302)

In protein and nucleic acid melting measurement, sample temperature can be changed continuously to determine variation in absorbance. Being of an electronic thermostatted type, this cell holder is capable of quick heating and cooling. Sample temperature can be increased and decreased isothermally. Because this holder is equipped with a stirrer, the internal cell temperature can be kept uniform. (Temperature control : R and S)



#### Specification

opeoinducite	
Applicable cell	10 mm cell (not included in this unit)
Temperature range	0°C to 100°C (settable in increments of 0.1°C)
T	Within ±2°C (*) (difference between set
Temperature control accuracy	temperature and actual sample temperature)
Temperature stability	Within ±0.5°C (*)
Provided with an isothermal regulating function	

- \*: Room temperature : 25°C, sample : distilled water circulatory water temperature : 22°C Setting temperature : 10°C to 60°C
- A circulatory thermostatic oven needs to be prepared separately.
- \*: Circulatory thermostatic oven not included

## Micro flow cell unit

### (P/N 210-2113)

Suitable for continuous measurement of a micro-quantity of sample.

Specifications		
Cell capacity	Cell capacity 70 µL	
Optical path length	Optical path length 10 mm (quartz flow cell used)	
Connection tubing	Teflon tube of outside diameter 2 mm and inside diameter 1 mm	

## Flow cell unit

### (P/N 210-2173)

The inside of this cell is structured to minimize stagnation of liquid and adhesion of air bubbles.

Specification

Cell capacity	600 µL
Optical path length	5 mm (quartz flow cell used)
Connection tubing	Teflon tube of outside diameter 4 mm and inside diameter 3 mm
Reference beam side	5 mm rectangular cell (standard accessory)

## LC flow cell unit

## (P/N 210-2131)

A flow cell especially designed for liquid chromatography.

### 6-cell positioner with temperature control (P/N 2J1-0103/0104)

Six 10 mm cells can be mounted on the sample beam side, and they can be changed over automatically at certain intervals. (Temperature control : S only)



### Specification

Repeatability in cell changeover Within ±0.5% (at 100%T) Applicable cel 10 mm cell (not included in this unit) Setting temperature 20 to 40°C

\*: Not including circulatory thermostatic oven and cel

## Tandem cell holder (P/N 210-2115)

A maximum of three 10 mm cells can be mounted on each of the sample and reference beam sides. Sample temperature can be maintained at a constant level by circulating temperature-regulated water through the cell holder section. (Temperature control : R and S)

Specifications	
Temperature range	

15 to 40°C Temperature stability ±0.3°C

\*: Not including circulatory thermostatic oven and cell

### 4-position rectangular long-path cell holder (P/N 150-0940)

Four rectangular long-path absorption cells can be mounted on the sample beam side, and they can be changed over externally.

Specifications Cell length 100 mm, 50 mm to 10 mm cells applicable

## 5-position turret cell holder (P/N 210-2110)

Five 10 mm rectangular cells can be mounted on the sample beam side, and a micro-cell mask (200-1537, 200-1538) can be inserted in each cell holder. (Cells and micro-cell mask are not included.) It is recommended to prepare a set of five cells



Part No.	Part name
124-0352	10 mm quartz cell set (five cells in set)
124-0378	10 mm glass cell set (five cells in set)

U-3900/3900H

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### Rectangular long-path cell holder (P/N 210-2107)

Rectangular cells having the following optical path lengths are applicable: 10, 20, 30, 40, 50 and 100 mm



## Cylindrical long path cell holder

(P/N 210-2108) This holder is for cylindrical cell ( $\phi$  30mm)



## Glass filter holder

(P/N 210-2109)

Used for transmittance/absorbance measurement of a solid sheet sample such as glass filter.



#### Specification Sample thickness 0.5 to 5 mn Minimum : 12 x 25 m Sample size Maximum : 55 x 100 mn

## Film holder

(P/N 210-2112)



Specifications Width 25 mm, height 30 to 55 mm Film frame Width 10 mm, height 20 mm

### • ø150 integrating sphere accessory (P/N 2J2-0175)

Designed for diffuse reflectance measurement of a solid sample surface and absorbance measurement of a turbid sample. With an aperture ratio as small as 2%, this unit is usable for high-accuracy colorimetric measurement



#### Specifications Wavelength range 350 to 750 nn 100%T line flatness +0.5%T Aperture ratio Mountal

### $\phi$ 60 integrating sphere accessory (P/N 2J2-0176)

Designed for absorbance measurement of a turbid sample and reflection measurement of a solid sample surface.



Specifications velength range 250 to 800 nr 00%T line flatn +1%T 7 8% ecular refler ment Standard-equ

### 5° specular reflectance accessory (P/N 2J2-0177)

Using mirror reflection of a sample, relative reflectance is measured with respect to the standard reflection plate (aluminum-evaporated plane mirror). Applicable to film thickness measurement and spectral reflectance measurement



Angle of incidence 25 mm in diameter or more Sample area

## Polarizer holder

(P/N 210-2130)

Specifications

Sample beam is linearly polarized for measurement of polarization characteristics or a sample is placed between the polarizer and analyzer for measurement of optical rotary power.



pooliioadono	
Wavelength range	400 to 750 nm
Sample area	Minimum 12 mm x 25 mm Maximum 55 mm x 100 mm
Sample thickness	0.5 to 5 mm

### $\Sigma D \lambda \cdot V \lambda \cdot \tau(\lambda)$ 380 $\tau v =$ 780

### **Optional program**

Part No.	Part name	
2J2-0311	Option Package program	
2J2-0312	2 Report Generater program	
2J2-0316	Nucleic Acid Measurement program	
2J2-0317	GLP/GMP program	

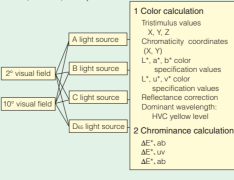
### **Option Package Program** (P/N 2J2-0311)

### Color Analysis

To define a color of light or any object, it is helpful to provide conventions concerning light sources, objects and eyes. Standard light for measurement is specified in JIS Z 8720, and color representation in XYZ color scheme is specified in JIS Z 8701. The color analysis program is designed for diffuse reflectance measurement of a solid sample surface. making it possible to carry out high-accuracy color measurement analysis. Its measurement method conforms to JIS Z8722.

A photometric value ranging from 780 to 380 nm is taken in, and calculations are performed on tristimulus values (X, Y, Z), psychometric lightness values (L\*, L), psychometric chroma coordinates (a\*, b\*, a, b), and chromaticity coordinates (x, y). With input of tristimulus values (X, Y, Z) of a standard sample and tristimulus values of an analyte

sample, chrominance calculation is performed ( $\Delta$ Eab, Δ4E\*uv, ΔEab).



 $\Sigma \alpha(\lambda) \cdot \tau(\lambda)$  $\lambda_1$ S= 22  $\Sigma \alpha(\lambda)$ 

#### Application Measurement

Conforming to the test method for sheet glass transmittance and reflectance, specified in the JIS (Japanese Industrial Standards).

#### 1.Visible Transmittance (Reflectance) Measurement Program

Spectral transmittance  $\tau v$  and spectral reflectance  $\rho v$ of sheet glass are measured in the visible wavelength range. Using these measured values, visible light transmittance  $\tau v$  and visible light reflectance  $\rho v$  based on relative luminous efficiency of CIE light adaptation are automatically calculated with respect to the standard light D65 specified by CIE. (CIE:International Commission on Illumination)

ΣDλ·Vλ

380

780

380 Dv=

780

ΣDλ·Vλ

 $\Sigma D \lambda \cdot V \lambda \cdot \rho(\lambda)$ 

- $D\lambda$ : Spectral distribu-tion of standard light D65
- $V\lambda$  : Relative luminous efficiency of CIE light adaptation

#### 2. Sum-of-Products Calculation Program

The abovementioned visible light transmittance (reflectance) and solar radiation transmittance (reflectance) conform to JIS R3106. This program is formulated as a general form for calculation of these values. For each wavelength, a measured value is multiplied by coefficient 1/K, and a total sum value is determined for normalization. A weight factor  $\alpha(\lambda)$ , wavelength range, and normalization factor can be set up arbitrarily in use of this program.

$$\frac{\lambda}{1} = \frac{1}{\kappa} \sum_{\lambda_1}^{\lambda_2} \alpha(\lambda) \cdot \tau(\lambda)$$
$$\kappa = \sum_{\lambda_1}^{\lambda_2} \alpha(\lambda)$$

#### 3.Weight Factor Input Program

With this program, a correction value (weight factor) for each wavelength interval  $\Delta\lambda$  can be input in a wavelength range of  $\lambda_1$  to  $\lambda_2$ . Using the input values, the sum-of-products program is carried out. Up to five wavelength intervals can be assigned individually, and up to 400 data points can be specified.

### 4.Spectrum Correction Program

A photometric value at each wavelength is multiplied by correction coefficient, and the result of multiplication is displayed and recorded in graph. A correction count value can be specified arbitrarily by the user. This program is particularly useful for absolute reflectance spectral measurement

 $R(\lambda) = r(\lambda) \cdot Ro(\lambda)$  $R(\lambda)$  : Corrected data  $r(\lambda)$  : Measured data (%)  $B_0(\lambda)$ : Correction coefficient data

#### 5.Correction Coefficient Input

This program is designed for input of correction coefficient data.Up to 400 points can be specified.

### 6.Film Thickness Calculation

In use with the reflectance accessory, this program allows the following measurements:

- A thickness of a film object is calculated according to the measured interference spectrum. The results of calculation are displayed on the CRT monitor and output onto the printer for recording.
- Photometric values of measured interference spectral peaks and valleys can be printed out automatically.
- A difference between standard film thickness and measured film thickness is calculated, and the resultant data can be displayed on the CRT monitor and output onto the printer for recording.

$$=\frac{N-1}{2\sqrt{n^2-\sin^2\theta}}\times\frac{1}{\frac{1}{\lambda_1}-\frac{1}{\lambda_2}}\times10^{-3}$$

- d: Film thickness (µm) ... Value to be calculated
- N: Number of interference peaks
- .. Counted automatically n: Reflection factor
- .. Manually entered value A: Angle of incidence
- Manually entered value
- $\lambda_1$ : First peak wavelength in spectrum (nm)
- $\lambda_2$ : Last peak wavelength in spectrum (nm)

# U-3900/3900H

Model	U-3900	U-3900H
Nonochromator	Diffraction grating Single monochromator Seya-Namioka mount	Diffraction grating-diffraction grating Double monochromator Seya-Namioka mount
Wavelength range	190 to 9	00 nm <sup>(*1)</sup>
Spectral bandpass	0.1, 0.5, 1, 2, 4	, 5 nm (6 steps)
Stray light	0.015% (Nal : 220 nm, N	0.00025% JaNO2 : 340 nm)
Wavelength accuracy	±0.1 nm (at 656.1 nm af	ter wavelength calibration)
Wavelength setting repeatability		15 nm
Photometric mode	Abs, %T, %I	R, E(S), E(R)
Photometric range	Abs : -3.8 to 3.8 Abs (effective range) %T : 0 to 300%T	Abs : -5.5 to 5.5 Abs <sup>(*2)</sup> (effective range) %T : 0 to 300%T
Photometric accuracy (checked with NIST SRM930)	±0.002 Abs (0 to 0.5 Abs) ±0.003 Abs (0.5 to 1.0 Abs) ±0.006 Abs (1.0 to 2.0 Abs) ±0.3%T	
Photometric repeatability (checked with NIST SRM930)	±0.001 Abs (0 to 0.5 Abs) ±0.0015 Abs (0.5 to 1.0 Abs) ±0.003 Abs (1.0 to 2.0 Abs) ±0.1%T	
Response	High resoluti	ion, Standard
Baseline flatness	Within ±0.0003 Abs (190 to 850 nm)	Within ±0.0004 Abs (190 to 850 nm)
Baseline stability	Within 0.0002 Abs/hr (at 50	0 nm, 2 hours after power-on)
Baseline memory	3 channels (system : 1 cl	nannel, user : 2 channels)
Wavelength scan speed		600, 1200, 1800, 2400 nm/min
Light source	Adjustment-free deuterium lamp D2 lamp): Ultraviolet region Adjustment-free tungsten iodine lamp (50 W)(WI lamp) : Visible region	
Light source changeover	Automatic changeover linked with wavelength Changeover wavelength : Selectable in a range of 325 to 370 nm)	
Sample compartment	Beam spacing: 100 mm 120 (W) × 300 (D) × 140 (H) mm	
Detector	Photom	ultiplier
Data processing unit	PC: OS Windows <sup>®</sup> >	(P Professional SP2
Dimensions (spectrophotometer main unit)	680 (W) × 692 (D) × 257 (H) mm	
Operating temperature/humidity	Temperature : 15 to 35°C, Humidity: 25 to 85% (non-condensing)	
Weight		tometer main unit)
Power consumption	100 V AC 50/60 Hz, 300 VA (excluding personal computer and printer)	
UV Solutions program	Standard	

### Software Functions (common to U-3900/U-3900H)

	Wavelength/Time Scan, Measurement and Data Proce		
pectrophotometer antrol	<ul> <li>Wavelength shift (Go to λ)</li> <li>100%T adjustment (auto zero)</li> <li>Automatic wavelength calibration</li> <li>Detector zero adjustment</li> </ul>		
		er of files, file overwriting/deletion possible) ng conditions automatically set upon startup of software)	
leasuring onditions	_	Condition setting for working curve (1st to 3rd order, segmented line)     Standard data setting (20 standard, average of 20 data values K factor input	
xecution of leasurement	Measurement of spectrum/change w Repetitive spectrum measurement     Setting of sampling interval     Measurement with scan speed cl in ultraviolet region	Interrupt measurement	
	Baseline measurement (3 channels)     (system baseline : 1 channel, user baseline: 2 channels)		
	Sample name      Comment input     Ruled line printout ON/OFF     Measuring condition printout ON/OFF		
ecording/ isplay	<ul> <li>Printout and display of spectrum, change with time</li> <li>Spectrum loading (with preview)</li> <li>Spectrum saving</li> <li>Spectrum printout/display</li> </ul>	<ul> <li>Data deletion</li> </ul>	
ata occessing ata occessing		<ul> <li>Data printout</li> <li>Sample data erasure</li> <li>Statistic calculation</li> <li>Calculation of determination coefficient</li> <li>Setting of correction coefficient</li> <li>Setting of number of decimal places for concentration</li> <li>Setting of concentration unit</li> </ul>	
Setting of number of decimal places for display         Cell length conversion         Data transfer/graph copy to Microsoft® Excel         Print preview         Display of lamp ON time			
S	tandard Equipment	Q'ty	
	tranhatamatar main unit	1 cot	

 Standard Equipment
 Q'ty

 Spectrophotometer main unit
 1 set

 Tools
 1 set

 Instruction manual
 1 set

NOTES: 1. Absorption cells are not included in the standard equipment, and thus should be prepared separately. 2. A PC set is not supplied as standard equipment. It should be prepared separately.

NOTICE: For proper operation, follow the instruction manual when using the instrument.

Specifications in this catalog are subject to change with or without notice, as Hitachi High-Technologies Corporation continues to develop the latest technologies and products for our customers.

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Within ±0.0004 Abs (U-3900H) \*2: With 1%T attenuator

For further information, please contact your nearest sales representative.