V-530/550/560/570 Spectrophotometer Instruction Manual

V-500 for Windows®



Safety Considerations

To ensure operation safety, this instrument must be operated correctly and maintained according to a regular schedule. Carefully read to fully understand all safety precautions in this manual before operating the instrument. Please take a moment to understand what the signal words *WARNING!*, CAUTION, and *Note* mean in this manual.

(1) Safety symbols



Instruction manual symbol. If the product is marked with this symbol, refer to the instrument manuals to protect the instrument against damage.

- **WARNING** A **WARNING** indicates an potentially hazardous situation which, if not avoided, could result in death or serious injury
- **CAUTION** A **CAUTION** indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against damaging the equipment.

Do not proceed beyond a **WARNING** or **CAUTION** notice until you understand the hazardous conditions and have taken the appropriate steps.

Note A *Note* provides additional information to aid the operator in obtaining optimal instrument performance.

(2) Warning Label

Warning labels are attached at several locations on this instrument. Do not remove, deface or damage the warning labels. If a warning label peels off the instrument or becomes illegible, contact your local JASCO distributor and state the part number of the label you want to replace.

1) Warning for FUSE (Fig.1 or Fig. 2)



Only use fuses of the specified rating to protect both operator and instrument from fire and other hazards. When replacing a fuse, refer to the hardware manual (4.4.1 Replacing the fuse). The warning labels that pertain to fuse ratings are located on the back panel of the instrument.

Part No.: 0822-0120A

2) Warning for GROUND (Fig.1 or Fig.2)



This instrument must be grounded correctly; either the mains plug ground pin or through the ground terminal on the rear panel of the instrument.

Part No.: 0822-0125A



Figure 1 Warning Labels on the V-530 Back Panel



Figure 2 Warning Labels on the V-550/560/570 Back Panel

(2) Warning for carrying

The weight (in kilograms) of each instrument is as follows:

V-530	V-550	V-560	V-570
16.0	30.5	32.0	33.0

When moving the instrument, hold the handgrips at the bottom of the instrument firmly (see Fig. 3).



Figure 3 Example: V-550/560/570 side view

Regulatory Statements

CE Notice

Marking by the symbol $\mathbf{C} \mathbf{\epsilon}$ indicates compliance of this JASCO system to the EMC (Electromagnetic Compatibility) and Low Voltage Directives of the European Community. This symbol indicates that this JASCO system meets the relevant basic safety and health requirements of the EC Directive based on the following technical standards:

• EN55011 ---- "Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment." ---- Group 1, Class A.

WARNING: This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

- EN50082-1 -- "Electromagnetic compatibility -- Generic immunity standard Part 1: Residential, commercial, and light industry."
- IEC61000-4-2 -- "Electromagnetic compatibility for industrial-process measurement and control equipment Part 2: Electrostatic discharge requirements."-- Severity level 3.
- IEC61000-4-3 -- "Electromagnetic compatibility for industrial-process measurement and control equipment Part 3: Radiated electromagnetic field requirements." -- Severity level 2.
- IEC61000-4-4 -- "Electromagnetic compatibility for industrial-process measurement and control equipment Part 4: Electrical fast transient/burst requirements."-- Severity level 3.
- IEC1010-1: 1990 + Amd.1: 1992 + Amd.2: 1995 -- Safety requirements for electrical equipment for measurements, control and laboratory use.
- IEC61000-3-2: 1995 + Amd.1: 1998 + Amd.2: 1998 --- "Electromagnetic compatibility: Limits for harmonic current emissions (equipment input current up to and including 16A per phase).
- A "Declaration of Conformity" in accordance with the above standards has been made and is on file at JASCO EUROPE srl, Via Confalonieri 25, 22060 CREMELLA (LC), Italy.

FCC Statement (for USA only)

Federal Communications Commission Radio Frequency Interference Statement

WARNNG: This equipment generates, uses, and can radiate radio frequency energy. If it is not installed and used in accordance with the instruction manual, it may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Part 15 of FCC Rules, which are intended to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to take what everm easures may be required to correct the interference.

Preface

This instruction manual is your guide for using this instrument. It instructs first-time users on how to use the instrument, and serves as a reference for experienced users.

Before using the instrument, please read this instruction manual carefully, and make sure that the contents are fully understood. This manual should be easily accessible to the operator at all times during instrument operation. When not using the instrument, keep this manual in a safe place. If this instruction manual becomes lost, order a replacement from your local JASCO distributor.

The instruction manual is divided into following volumes:

- 1) Hardware manual: Describes the principles of operation, specifications, maintenance, troubleshooting of this instrument.
- 2) Operation manual: Describes the configuration of this measument program, functions, and operating procedures.
- 3) Analysis: Describes the configuration of spectra analysis and file viewer program. (DS type)

Note: The operating procedure varies with the type of instrum ent Operation is described by type. Read the relevant portion.

Installation Requirements

To ensure operation safety, observe the following conditions:

- (1) Do not operate the instrument under voltage fluctuations exceeding 10% of the recommended line voltage. Otherwise, the instrument may not function properly.
- (2) Frequency or spike noise in the power supply should be minimal.
- (3) Ensure that the instrument is grounded.
- (4) Operate the instrument in a temperature range of $10 \sim 35^{\circ}$ C.
- (5) Operate the instrument in a humidity range of $35 \sim 85\%$ (RH). If ambient humidity exceeds 85% (RH), condensation may deteriorate optical components.
- (6) Operate the instrument in an atmospheric pressure range of 950 ~ 1060hPa.
- (7) Avoid strong magnetic fields and sources of high frequency. The instrument may not function properly when near a strong magnetic field or high frequency source.
- (8) Avoid vibration from vacuum pumps, electric motors, processing equipment and machine tools.
- (9) Avoid dust and corrosive gas. Do not install the instrument where it may be exposed to dust, especially in locations exposed to outside air or ventilation outlets that discharge dust particles.
- (10) Do not install the instrument in a location where it may be exposed to direct sunlight.
- (11) Install the instrument in a horizontal and stable position. (This includes a table or desk upon which the instrument is installed.)
- (12) Ensure that no air conditioner blows air directly onto the instrument. This may prevent stable measurement.
- (13) Install the instrument in a location that allows easy access for maintenance.

Note: The above conditions do not guarantee optimal performance of this instrument.

Servicing

Contact your local JASCO distributor for instrument servicing. In addition, contact your JASCO distributor before moving the instrument to another location. Consumable parts should be ordered according to part number from your local JASCO distributor. If a part number is unknown, give your JASCO distributor the model name and serial number of your instrument.

Do not return contaminated products or parts that may constitute a health hazard to JASCO employees.

Notices

- (1) JASCO shall not be held liable, either directly or indirectly, for any consequential damage incurred as a result of product use.
- (2) Prohibitions on the use of JASCO software
 - Copying software for purposes other than backup
 - Transfer or licensing of the right to use software to a third party
 - Disclosure of confidential information regarding software
 - Modification of software
 - Use of software on multiple workstations, network terminals, or by other methods (not applicable under a network licensing agreement concluded with JASCO)
- (3) The contents of this manual are subject to change without notice for product improvement.
- (4) This manual is considered complete and accurate at publication.
- (5) This manual does not guarantee the validity of any patent rights or other rights.
- (6) In general, company names and product names are trademarks or registered trademarks of the respective companies.
- (7) JASCO and the JASCO logo are registered trademarks of JASCO Corporation

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Limited Warranty

Products sold by JASCO, unless otherwise specified, are warranted for a period of one year from the date of shipment to be free of defects in materials and workmanship. If any defects in the product are found during this warranty period, JASCO will repair or replace the defective part(s) or product free of charge.

THIS WARRANTY DOES NOT APPLY TO DEFECTS RESULTING FROM THE FOLLOWING:

- 1) IMPROPER OR INADEQUATE INSTALLATION
- 2) IMPROPER OR INADEQUATE OPERATION, MAINTENANCE, ADJUSTMENT OR CALIBRATION
- 3) UNAUTHORIZED MODIFICATION OR MISUSE
- 4) USE OF CONSUMABLE PARTS NOT SUPPLIED BY AN AUTHORIZED JASCO DISTRIBUTOR
- 5) CORROSION DUE TO THE USE OF IMPROPER SOLVENTS, SAMPLES, OR DUE TO SURROUNDING GASES
- 6) ACCIDENTS BEYOND JASCO'S CONTROL, INCLUDING NATURAL DISASTERS

This warranty does not cover the consumable parts listed below:

- 1) Deuterium lamp, tungsten lamp, xenon lamp and other light sources
- 2) Mirrors in the light source section, and cell windows
- 3) Fuses, batteries, glassware, chart paper and ink

The LC system only contains:

- 4) Plunger seals, needle seals, cell window gaskets, valve seals, disk seals and other seal materials
- 5) Tubing and fittings (e.g., ferrules, compression screws), and filters (e.g., inlet filters, line filters, other solvent filters)
- 6) Pre-columns and guard columns

THE WARRANTY FOR ALL PARTS SUPPLIED AND REPAIRS PROVIDED UNDER THIS WARRANTY EXPIRES ON THE WARRANTY EXPIRATION DATE OF THE ORIGINAL PRODUCT. FOR INQUIRIES CONCERNING REPAIR SERVICE, CONTACT YOUR JASCO DISTRIBUTOR AFTER CONFIRMING THE MODEL NAME AND SERIAL NUMBER OF YOUR INSTRUMENT.

JASCO Corporation 2967-5, Ishikawa-machi, Hachioji-shi Tokyo 192-8537 JAPAN

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1. Introduction

1.1 Layoutofth is N anual

This section describes the layout and function of this manual. The V-500 for W indows[®] instruction manual consists of 10 sections, including this one. Read this manual carefully in order to ensure a full understanding of the operating procedures before using the V-530/550/560/570.

For [Spectra Analysis] program, refer to the "Spectra Analysis/File Viewer Instruction Manual". For [JASCO Canvas] program, refer to the "JASCO Canvas Instruction Manual".

Hereafter, this manual will refer to the V-500 for W indows as the V-500W , and to M icrosoft W indows as W indows.

Section 1. Introduction

This section explains the writing syntax and display configuration used in this manual Read this section first

Section 2. Starting up/exiting program s and [Spectra M anager]

This section outlines the procedures associated with operating the V-500W including starting up the spectrophotom eter, PC, W indows, and V-500W, as well as exiting V-500W and W indows and shutting down the spectrophotom eter. Specific program operations are described in subsequent sections. This section also describes the menu that appears when you start up JASCO [Spectra Manager].

Section 3. Introduction to quantitative analysis and spectrum measurement

This section describes quantitative analysis and spectrum measurement This section introduces the inexperienced user to W indows, spectrophotometry, and V-500W operation.

Sections 4. to 9. Standard m easurem entprogram reference

This section provides a reference to explain the functions of each m easurem entprogram. It also explains the procedure for setting instrum ental hardware and self-diagnostics.

Section 10. Appendix

This section describes how to install the software and set the serial port

1.2 Foreword and Notation Used

V-500W runs on W indows 95/98/NT4.0/2000, so you need to be fam iliar with basic W indows operations. This manual does not explain how to open menus, select commands, or copy files. If necessary, read the W indows documentation before operating V-500W. The following notational conventions are used throughout this manual:

General Notation

Notation	Meaning
[Measurement] menu	Names of menus, commands, and text boxes are enclosed in
[Parameters] command	square brackets [], followed by a description indicating whether
	the function is a menu, command, text box, or other.
<ok>, <cancel></cancel></ok>	Names of buttons are enclosed in angular brackets < >.

Keyboard Operations

Notation	Meaning
Shift CTRL	Names of keys found on the keyboard are enclosed in boxes.
Alt , F	Keys that are to be pressed in succession are separated by commas. In the example shown on the left, the Alt key is to be pressed and released, followed by the F key.
Shift + →	Keys that are pressed simultaneously are linked by a plus sign. In the example shown on the left, press the \rightarrow key while holding down the Shift key.

Mouse Operations

Notation	Meaning
Point	Move the mouse pointer to the specified item.
Click	Quickly press and release the mouse button.
Double-click	Click the mouse button twice in rapid succession.
Drag	Point to an item, click and hold down the mouse button. Move the mouse with the button held down, and release the button when the pointer is where you want it.

1.3 0 verview of [Spectra M anager]

The following program s are registered in the [Spectra Manager] of the Model V-500W as standard.

M easurem entprogram s

(1) Quantitative m easurem ent] program

This program creates a calibration curve by measuring a standard sample with known concentration according to the common quantitative analysism ethod and measures an unknown sample to find its concentration.

(2) [Spectrum m easurem ent] program

This program obtains the UV N IS absorption spectrum of a sample. The spectrum measured by this program is automatically transferred to the [Spectra Analysis] program.

(3) [T in e Course M easurem ent] program

This program measures the changes in a sample with time at a fixed wavelength. The time course data obtained by this program is transferred to the [Spectra Analysis] program.

(4) [Fixed W ave length M easurem ent] program

This program measures the absorbance or transmittance of a sample at a fixed wavelength. Up to

eightwavelengths can be setand m easured.

(5) [Abs/% T M eter] program

This program reproduces the anabg spectrophotom eter on the CRT screen, so you can read the absorbance (Abs) or transm ittance % T) at an arbitrary wavelength on the meter.

(6) [Environm ent] program

This program sets the system hardware, does self-diagnosis, sets optional accessories, and calibrates wave lengths.

A na lys is program

(1) [Spectra Analysis] program

This program saves, prints, and processes (difference spectrum, peak picking, sm oothing, derivative, verticalaxis conversion, and so on) spectrum data or time course data.

(2) [File Viewer] program

You use this program to search for a spectrum saved on the disk.

(3) [JASCO Canvas]program

You use this program to be yout and print spectra, measurement parameters, comments, and so on. You can also create drawings and enter characters.

Note: Thism anual describes them easurem entprogram . For the Analysis program , refer to the Spectra Analysis Program Manual

2. Starting and exiting programs and [Spectra Manager]

This section describes how to start and exit program s and the [Spectra M anager].

2.1 Startup

2.1.1 Turning ON the spectrophotom eter

Turn ON the power switch on the rights ide of the spectrophotom eter.



Figure 2.1 Spectrophotom eter (V-530)

W hen the power is turned 0 N, the power lamp on the spectrophotom eter is lit.

The lightsource needs about five m nutes to become stable. Then m easurem entm ay begin.

2.1.2 PC and W indows® startup

Turn 0N the power switches for the PC and CRT. M icrosoft W indows should start automatically. If necessary, refer to the M icrosoft W indows instruction manual

2.1.3 [Spectra M anager] startup

W hen W indows is started, [Jasco]-[Spectra Manager] also starts. (See Fig. 2.2.) The [Spectra Manager] w indow appears. (See Fig. 2.3.)





Popeotra Manager					
Application <u>I</u> nstrume	ents <u>H</u> elp				
Instruments: 🔐 V-53	10/				
Analysis:	<u>M</u> easurement:				
🛃 Spectra Analysis	Uuantitative Analysis				
🙀 File Viewer	🦛 Spectrum Measurement				
📑 JASCO Canvas	🋂 Time Course Measurement				
	👸 Fixed Wavelength Measurement				
	🗺 Abs/%T Meter				
	👯 Environment				
J					
'Spectrum Measurement' is running,					

Figure 2.3 [Spectra Manager] window

- (2) In the [Spectra Manager] window, make sure the Instrument in the [Instruments:] box is the spectrophotom eter you are using. If not, click the arrow at the right side of the box and select the correct spectrophotom eter. The window changes to the menu for that spectrophotom eter.
- Note: The [Spectra M anager]w indow d isp lays the availab le program s for the spectrophotom eter. F ig. 2.3 show s an example of the standard program menu. If an optional application program has been included, it w illa lso appear in the [Spectra M anager]window. See Section 2.3, [Spectra M anager]M enu for a full exp lanation.
- (3) Double-click a program on the menu. The selected program starts and the program window appears. The spectrophotometer also starts automatically, but needs about two minutes to warm up. Messages appear throughout the procedure. For example, when the [Spectrum Measurement] program is started, the [Spectrum Measurement] display shown in Fig. 2.5 appears after the display shown in Fig. 2.4 appears.

Note: See Section 3 Introduction for a full description of the M easurem entprogram operation.



Figure 2.4 M essage boxes during startup

Note: Check the following if the message on the right in Fig. 2.4 appears.

- Power to the spectrophotom eter is turned ON.
- The spectrophotom eter and PC are correctly interfaced.
- The PC environm ent (for example, communication port) is correctly set



Figure 2.5 [Spectrum Measurement] display

2.2 Exiting

This section describes how to exit the [M easurement] or [A nalysis] programs and how to shut down the spectrophotom eter and PC.

2.2.1 Exiting m easurem entor spectra analysis program

Ends the Measurement] or [Analysis] program and exits it

(1) Exiting the [Spectra Analysis] program

Click [File] - [Exit]. The [Spectra Analysis] window closes and the [Spectrum Measurement] window appears.

Note: If a spectrum has notbeen saved, a message appears to inform the operator. Proceed according to the message. A message appears for each unsaved spectrum. Repeat procedure accordingly.

(2) Exiting the [Spectrum Measurement] program
 C lick [Measurement] - [Exit]. The [Spectrum Measurement] window closes and the [Spectra

Manager]window appears.

- (3) Exiting the [Spectra M anager] program
 C lick [Applications] [Exit].
- (4) Exiting W indowsExit W indows according to the W indows User's Guide.

2.2.2 PC and spectrophotom eter shutdown

- (1) Turn OFF the power to the PC and display. Do not forget to turn off the display.
- (2) Check that the sample chamber is empty. Then turn OFF the power to the spectrophotom eter.

2.3 [Spectra N anager] N enu

The [Spectra M anager] is used to start measurement, spectra analysis and environment setting using the spectrophotometer, and selecting, for starting up and shutting down the spectrophotometer, as well as for setting the communication port



Figure 2.6 [Spectra Manager] window

Fig. 2.6 shows the standard [M easurem ent] and [A nalysis] program menu. W hen additional programs are installed, they are added to this menu. The [A nalysis] menu appears on the left and the [M easurem ent] menu appears on the right D ouble-click a program to start it. If the spectrophotom eter has not a lready been started, it will start together with the program.

Note: If multiple instrument programs are installed in the PC, selectone from the [Instrument] list

M enu [A pp lication] m enu [A na ks is]	Starts the Analysis]program		
M easurem entl	Starts the Measurem entlprogram.		
Exit Exits the Spectra Manager] window and returns to Windows.			
Note: The program can a	so be started by double-clicking the menu item.		
[Instruments]menu			
[start]	hitializes the spectrophotometer and starts communication initialization		
	takes about two m inutes. This operation is usually not necessary because the spectrophotom eter starts automatically when the [M easurement] program is started.		
[Stop]	Stops communication with the spectrophotometer. This operation is usually not necessary because communication with the spectrophotometer stops automatically when the Measurement] program is exited.		
PortSetting]	Changes the communication port with the spectrophotom eter. [COM 1] is the default serial port for V-500W. See Section 10.2 Setting the Serial Port (RS-232C).		

[Option]	hstall the optional accessory (Refer to the accessory instruction m anua).
[About]	Displays the version information of the control driver of the spectrophotometer.
[Heþ]menu	
[Contents]	Displays the help Contents window.
[Search Topic]	D isp lays the keyw ord window
[About]	Displays the version information of the control program of the spectrophotometer.
[System information]	D isp lays the system inform ation.

3. Quantitative Analysis and Spectrum Measurement

This section describes quantitative analysis and spectrum measurement. The parameters are described only briefly in order to clarify the operation flow. Follow the procedures outlined below in order to become familiar with the operation of V-500W. For more detailed information, see the section for each program.

3.1 Q uantitative Analysis Introduction

The following sections briefly describe the quantitative analysis program and its operation flow, followed by the procedure for creating calibration curves, unknown sample measurement and saving and printing results.

3.1.1 Q uantitative analysis program overview

3.1.1.1 Quantitative analysis program

The quantitative analysis program has the following features.

- (1) Three m ethods of analysis outlined.
- 1-w ave length quantitative analysis. Fig. 3.1 (1).
 U sed for norm also lution sample.
- 2-w ave length quantitative analysis. Fig. 3.1 (2).
 U sed for base line correction.
- 3-w ave length quantitative analysis. Fig. 3.1 (3).
 U sed for base line correction.

The following formula is used for 3-wavelength quantitative analysis. W L1 is the wavelength and E (1) the absorbance at that wavelength.



Figure 3.1 Q uantitative analysis m ethods

(2) The calibration curve can be selected from the modes shown be by, according to the application.



Figure 3.2 Calbration curve modes

(3) The operator can set whether to use standard measurement data (set of concentration/absorbance) to calculate the calibration curve.

3.1.1.2 Quantitative analysis operation

Start quantitative analysis program \downarrow	See Section 3.1.2
C reate file \downarrow	
Setquantitative analysism ethod and m easurem entparam eters ↓	
Setcalibration curve param eters and inputstandard sample concentration ↓	See Section 3.1.3
Measure standard sam ple blank ↓	
Measure standard sam ples ↓	
D isp lay callbration curve \downarrow	
M od ify (check and correct) calibration curve \downarrow	See Section 3.1.4
Save calbration curve \downarrow	See Section 3.1.5
Measure unknown samples ↓	See Section 3.1.6
Save results	See Section 3.1.7
PrintResults	See Section 3.1.8
Exit quantitative analysis program	See Section 3.1.9

3.1.2 Program startup

In the [Spectra Manager] window, double-click [Quantitative Analysis].

The message UNDER N IT ALZATION appears and measurement parameters are transferred to the spectrophotometer. W hen transfer is finished, the program starts and the following window appears.

🛃 Qu	antitative	Analysis					- 🗆 🗵
<u>F</u> ile	Me <u>t</u> hod	\underline{M} easurement	Edit	⊻iew	∭indow	<u>H</u> elp	
	ĺ	, 🔮					

Figure 3.3 [Q uantitative analysis] window

3.1.3 Calbration curve creation

(1) C lick [File] - [New...]. The following dialog box appears.

¢	Dpen Parameters	×
	Paramters List:	
	test	<u>N</u> ew
		<u>⊻</u> iew
		<u>D</u> elete
		OK
		Cancel

Figure 3.4 [Open Param eters] dia bg box

(2) C lick $\langle N ew \rangle$ to open the following dialog box.

Quantitative Measurement - Parameters	×
Response: Quick	
Band Width: 2.0 nm	
Method:	
● <u>1</u> Wavelength	Sample No.:
O <u>2</u> Wavelength	
O <u>3</u> Wavelength	No. of <u>C</u> ycle:
Pea <u>k</u> : 500.0 nm	1
OK Cancel	

Figure 3.5 [Q uantitative M easurem entParam eters] dia bg box

(3) Changing m easurem entparam eters procedure

The [Quantitative Measurement Parameters] diabg box displays the instrument default settings. The following parameters may be changed.

Response: Fast

1 W ave length

Peakwavelength∶ XXX nm

M ethod:

1) Response] is a drop-down listbox. C lick the arrow to the right of the box to disp lay the full list of options. To select Fast] response, click Fast].

Change other parameters if necessary.

2) C lick the [1-wavelength] option button of the [M ethod] group to select this m ethod. The button becomes filled in [.]. Next, use the num ber pad to input the peak wavelength of the standard sample into the [Peak] textbox.

(4) C lick <0 K> to transfer the measurement parameters to the spectrophotometer. W hen transfer is finished, the [Calibrate Curve Parameters] dialog box appears. You can set the calibration curve parameters and input the concentration of the standard sample.

Calibrate Curve Paramters					
- Graph S	Graph Setting			Setting-	
Calib cu	irve: Prop	ortional 🔽	Number:	1	
			<u>C</u> onc.:	10.0000	
Standar	d <u>b</u> lank: 0.000	0	<u>A</u> bs:	0.0000	
<u>E</u> na	bel Blank		🗖 Enable Ca	alib. <u>D</u> ata	Append
No.	Conc.	Abs.	Use?		
Std#01	0.0000	0.0000			Para <u>m</u> eter
Std#02	0.0000	0.0000			
Std#03	0.0000	0.0000		_	Start
Std#04	0.0000	0.0000			
Std#05	0.0000	0.0000			04
Std#06	0.0000	0.0000			UK
Std#07	0.0000	0.0000			
Std#08	0.0000	0.0000			Cancel
Std#09	0.0000	0.0000			

Figure 3.6 [Calibrate Curve Param eters] dia bg box

(5) Calbration curve parameter setting

1) Set [Calb. curve] to [Proportiona []. Use the same procedure as for changing parameters

2) If [Standard blank] is known, input that value to the text box. If the [Standard blank] is unknown, it will be measured later. In that case, steps 2) and 3) are not necessary.

3) Select the [Enable Blank] checkbox. The checkbox is marked with an [x].

- (6) Inputting concentration
 - 1) C lick the [Std#01] line of the standard data d isp by field. The cursor m oves to that line.

2) Input concentration to the [Conc.] text box of the [Calibrate Data Setting] group. Click <Append>. The concentration appears in the standard data disp by field and the cursor moves to the next line autom atically.

Note: If the absorbance of the standard sam p le is known, m easuring the standard sam p le is notnecessary. Input the absorbance, then select the [Enable Calib. Data] checkbox. Click <Append>.

- 3) Repeat step 2) as m any times as the num ber of standard samples.
- 4) C lick the [Std#01] line in the data disp by field. The cursor returns to line 1.
- (7) C lick <S tart..>. The [Q uantitative M easurem ent] dia bg box opens. The standard b ank and standard sam p les are m easured.

Note: The [Quantitative M easurem ent] diabg box appears on top of the [C a lbrate Curve Param eters] diabg box. To view the [C a lbrate Curve Param eters] diabg box, click and drag the title barof the [Quantitative M easurem ent] diabg box. Both diabg boxes are active. The calbration curve param eters can be changed according to steps (5) and (6).

Quantitative M	easurement			×
🕢 No.	0/1			
	500.0	nm	-0.0495	Abs
	• Stan <u>d</u> ard		⊖ <u>B</u> lank	
<u>S</u> tart	<u>C</u> lose	6	oto <u>W</u> L	<u>A</u> uto Zero

Figure 3.7 [Q uantitative M easurem ent] dia bg box

- (8) Measuring the standard blank
 - 1) Select the [B lank] option button.

2) Place the standard blank in the cell holder of the sample chamber. The cell holder is on the near-side.



Figure 3.8 Sam ple cham ber

3) Click <Start>. The standard blank is measured. The value automatically appears in the [Standard blank] text box of the [Calibrate Curve Parameters] dialog box and the [Enable Blank] checkbox becomes selected.

Note: W hen <0 K> is clicked and the [Calbrate Curve Param eters] dia bg box is closed, the standard blank value is subtracted from the absorbance value of the standard sam ple. The standard blank and standard sam ple can be m easured in any order.

(9) Standard samples measurement

Before m easuring the standard samples, check that the cursor is positioned at the first line of the standard data display field. C lick the [Std#01] line to move the cursor to the first line.

- 1) Select the [Standard] option button.
- 2) Place standard sample No. 1 in the cellholder.

3) Click <Start>. The standard sample is measured. The absorbance value appears automatically in the standard data display field of the [Calibrate Curve Parameters] diabg box. The

Use] field changes from [-] to Use]. The cursor autom atically moves to the next line.

Note: The standard blank value is not subtracted from the absorbance in the standard data display field.

4) Repeat steps 2) and 3) as m any times as the num ber of standard samples.

5) A fter standard sample measurement, click <C bse> to close the [Q uantitative Measurement] dialog box.

(10) D isp by ing the calibration curve

C lick < 0 K > in the [C albration Curve Param eters] dialog box. The standard blank value is subtracted from the absorbance value of the standard sample and the [C albrate Curve] window opens. At the same time, the [M ethod Information] and [D ata sheet] window sopen.

Note: If a calbration curve is created by clicking [Method] – [New], only the [Calbrate Curve] and [Method] h form ation] windows open.

Qua	ntitative	Analysis					_ 🗆	х
<u>F</u> ile	Me <u>t</u> hod	<u>M</u> easurement <u>B</u>	<u>E</u> dit	<u>V</u> iew	<u>W</u> indow	<u>H</u> elp		
		j						
🛃 Ca	librate Cu	urve: Met 💶 🗖	×	🌌 Meti	nod's Infor	mation	_ []	×
Abe	-Q.1,	╞╴╍┶╼┵┙		Vo. o	f WL:	1	<u>-WL m</u>	┛
AUS	🎆 Dat	a Sheet: Sheet#1					_ 🗆	×
		A Sample ID		B Cor	nc.	С	Abs	≜
	1							
	2							
	3							
	4							┚
							<u> </u>	///
CELL [A], [1]								

Figure 3.9 Data Sheet] window

3.1.4 Calbration curve modification

C lick the title bar of the [C albrate Curve] window to activate it. The calbration curve can be confirmed. If the calbration curve must be changed, click [M ethod] - [M od ify...]. The [C albrate Curve Parameters] diabg box opens (See Fig. 3.8).

Calibration curve parameters can be changed accordingly, and then the standard sample can be re-m easured. Data can be also invalidated rather than continuing with measurement

Note: The calbration curve cannot be modified after measuring an unknown sample.

(1) Re-measurement

1) Move the cursor to the incorrect data line.

2) C lick <S tart..> to open the [Q uantitative M easurem ent] dialog box. Repeat standard sample m easurem ent

- (2) Invalidating
 - 1) Move the cursor to the incorrect data line.
 - Unselect the [Enable Calib. Data] checkbox, and then click < Append>. The [Use] changes to [--].

3.1.5 Saving quantitative analysis m ethod

Save to disk the quantitative analysis method (calibration curve data) and the measurement parameters.

(1) Click Method] - Save As...]. The following diabg box appears.

Save Parameters		×
<u>P</u> arameter Name:		
test		
<u>C</u> omment	OK	Cancel

Figure 3.10 [Save Param eters] dia bg box

(2) Input a filename to the Parameter N ame] textbox. The filename may contain up to 32 characters. A maximum of 32 calibration curve files may be input

Note: Click <Comment..> to open the [Comments] dia by box. Sample name, operator, and organization can be input if necessary.

(3) C lick $\langle 0 K \rangle$ to save the quantitative analysis method onto the disk.

3.1.6 Unknown sam ple m easurem ent

(1) C lick M easurem ent] - M easurem ent..]. The following diabg box appears.



Figure 3.11 [Q uantitative M easurem ent] dia bg box

(2) Sample blank m easurem ent

M easure the sam p le b lank according to the following procedure. If the sam p le b lank is not measured, the standard sam p le b lank value is used as the sam p le b lank value.

Note: The sam ple blank value can be confirm ed by clicking Measurem ent]-Blank Correction].

- 1) Select the [Blank] option button.
- 2) Place the sample blank in the cellholder of the sample chamber.
- 3) Click <Start>. The sample blank is measured. The results appear on the Data Sheet].
- (3) Sample measurement
 - 1) Select the [Sample] option button.
 - 2) Place the sample in the cellholder

3) C lick \langle Start \rangle . The sample is measured and concentration is calculated from the calibration curve displayed in the window. The results appear on the D ata Sheet].

4) Repeat steps 2) and 3) as m any times as the number of samples.

Note: The sample blank is subtracted from the absorbance value of the sample when calculating concentration. The sample blank can be re-m easured during sample measurem ent. The blank value is valid for subsequent sample measurem ents.

<<Re-m easurem ent>>

To re-m easure a sample, move the cursor to the line in the Data Sheet] window. Repeatm easurement The previous data is automatically overwritten. Following sample re-m easurement, measurement resumes at the next sample number. In order to resume measurement at a specific sample number, do one of the following procedures.

- C bse the Quantitative M easurem ent] diabg box before m easurem ent C lick M easurem ent] Param eters...] to open the Quantitative M easurem ent-Param eters] diabg box. hput the sam ple num ber.
- A fter m easurement, rewrite the data using the data sheet modifying function (see Section 4.4, " [Edit] m enu").

Note: The line with the incorrectmeasurement can be invalidated (see Section 4.4.4, "[Title...]").

3.1.7 Saving data sheet

Save to disk the data sheet and quantitative analysis method.

(1) Click [File] – [Save As...] to open the following dialog box.



Figure 3.12 [Save As] dia bg box

(2) Input a filename to the [File Name] textbox. Up to 8 characters can be input The extension is not necessary (after the ".").

Note: Click <Comments...> to open the [Comments]dia bg box. Sample name, operator, and organization can be input if necessary.

(3) C lick $\langle Save \rangle$ to save the data sheet to disk.

3.1.8 Printing results

Printquantitative analysis data using a printer.

(1) C lick [File] - Page Setup...]. The following dialog box appears. Select items to print C lick <0 K> to confirm s the items. The dialog box closes.

Print Format		×
<u>I</u> itle <u>Pattern</u> ⊙ Method	C Result	<u>F</u> ont
<u>I</u> tem ☑ <u>D</u> ata ☑ Para <u>m</u> eters	☑ Graph ☑ Comment etc,	OK Cancel

Figure 3.13 PrintForm at dia bg box

(2) C lick [File] - [Print]. The following dialog box appears. The content of the dialog box varies according to the printer.

Print		? ×
Printer:	Default Printer (HP LaserJet LPT1:)	4 on OK
Print rang	ge	Cancel
• All		Setup
O S <u>e</u> le	ction	
O Page	25	
E	rom: <u>I</u> o:	
Print <u>q</u> ual	ity: 600 dpi 💌	<u>C</u> opies: 1
🗌 Print to	o fi <u>l</u> e	Collate cop <u>i</u> es

Figure 3.14 Print] dia bg box

(3) C lick < 0 K> to print the quantitative analysis data.

3.1.9 Exiting quantitative analysis

Click [File] - [Exit] to return to the [Spectra Manager] window after measurement is finished.

Note: Ifunsaved [Data Sheet]and/or [Calbrate Curve]data exist, a message appears to ask if the data should be saved. Proceed according to the message.

3.2 Spectrum M easurem ent

This section describes the procedures for starting the Spectrum Measurement program, measuring standard samples, saving measured spectra to disk, and printing data.

3.2.1 Procedura loverview

The Spectrum M easurement program measures sample spectra for a set of measurement parameters. It also does base line measurement for correcting sample spectra. Spectra cannot be printed or saved in the Spectrum M easurement program. Spectrum measurement automatically starts the [Spectra Analysis] program and the spectra are displayed in the active view. Spectra can be saved or printed in the [Spectra Analysis] program.

ßpectrum measurement]program start ↓	See Section 3.2.2.
Setting m easurem entparam eters ↓	See Section 3.2.3.
Setting the base line (or M easurem ent) \downarrow	See Section 3.2.4.
Sampemeasurement ↓	See Section 3.2.5.
Spectrum save	See Section 3.2.6.
Printing results	See Section 3.2.7.
Exit (shutdown instrum ent).	See Section 3.2.8.

3.2.2 Spectrum measurement program startup

In the [Spectra Manager] window, double-click [Spectrum Measurement]. The program starts and the following window appears.



Figure 3.15 [Spectrum Measurement] window

3.2.3 Setting m easurem entparam eters

(1) C lick M easurement] - Parameter...]. The following dialog box appears. The dialog box consists of two pages, Parameter] and D ata F ile]. C lick the D ata F ile] tab to activate the D ata F ile] dialog box. C lick the Parameters] tab to reactivate the Parameters] dialog box.

Note: The Data File] function is necessary for saving data autom atically to disk.

Spectrum Measurement - Parameter	Spectrum Measurement - Parameter
Parameters Data File Photometric Mode: Abs Besponse: Quick Band Width: 2.0 nm Sganning Speed: 400nm/min Start: 500 Start: 500 Data Pitch: 1.0nm Display 1	Parameters Data File Auto Save File Name: Directory: C:\jascow32_us\data Browse
OK Cancel <u>O</u> pen <u>S</u> ave	OK Cancel Open Save

Figure 3.16 [Param eters] dia bg box

Figure 3.17 Data File] dia bg box

(2) Changing m easurem entparam eters procedure

The default parameters for the instrument appear in the Parameters] dialog box. The parameters can be changed, according to the examples below.

- Photometric Mode: T%
- Measuring wavelength range: 600 to 400
- 1) Changing photom etric mode

The [Photom etric M ode] is a drop-down listbox. C lick the arrow to the right of the box to display the available m odes. C lick [% T] to set that photom etric m ode.

2) Changing wavelength range

Input the boger wavelength end into the [Start] text box and the shorter wavelength end into the [End] text box.

For example, to input the starting wavelength, click the appropriate textbox. The cursor appears in the [Start] textbox. The starting wavelength can be input using the num ber keys. Change other parameters, as required

(3) After changing the necessary parameters, click <0 K> to transfer the parameters to the spectrophotom eter.

3.2.4 Setting the base line (or M easurem ent)

The baseline defines the "O" absorbance (100% for transm ittance) level The baseline value is subtracted from the measured data (divided for transm ittance) in order to determ ine the correct spectrum of a sample. The baseline is inherent to each instrum ent W hen the baseline is measured, it varies according to the set of parameters such as the response setting and scanning speed. In order to maxim ize the accuracy of the spectra, the baseline must be measured under the same conditions as those used for measuring the spectra.

The measured baseline is saved, even when the power is turned off. Therefore, it can be used again when the Spectrum Measurement program is started.

Note: W hen an optional accessory is installed in the sample chamber, the optical path changes. Thus, the baseline must be remeasured.

(1) C lick M easurement] - Baseline...]. The following diabg box appears. A message in the diabg box asks the operator whether a baseline exists.



Figure 3.18 Baseline Correction] dia bg box

Note: W hen a partialbaseline exists, measurement parameters are displayed in the Baseline parameters] display field.

When Baseline data exist] is displayed:

- Previously measured baseline data exist in memory. Do step (2) to use that baseline or step (3) to re-measure the baseline.
- W hen [Baseline data notexist] is displayed:
 - Proceed to step (3) to measure the baseline.
- (2) Select the B ase line Correction] checkbox, and then click <0 K>. This completes base line setting.
- (3) Select the [Full W avelength] checkbox, and then click <M easure...> to display the following dialog box.
| Baseline Me | asurement | | × |
|--------------------------|---------------|--------|---|
| $\overline{\mathcal{A}}$ | | | |
| | | 0% | |
| | <u>S</u> tart | Cancel | |

Figure 3.19 [Baseline Measurement] (1) diabg box

Note: If the <M easure> button is clicked withoutputting a check mark to [FullW avelength], measurementwill start in mediately withoutd isplaying Fig. 3.20. In this case, the partial base line ismeasured (see Section 4.2.1.3 [Base line B]...]).

(4) Make sure that the sample chamber is empty. C lick <Start> to begin measurement. The measured baseline is saved in memory. At the same time, the Baseline Correction] checkbox is selected. To confirm that the Baseline Correction] checkbox has been selected, do step (1) again.

Note: Fullbase line m easurem entparam eters are those that are currently selected except the m easurem ent range. M easurem ent can be stopped by clicking the <Stop> button during m easurem ent W hen m easurem ent is stopped, the fullbase lines in m em ory will disappear.

3.2.5 Sam ple m easurem ent

(1) Place a sample in the cellholder on the near-side of the sample chamber, and then close the lid.



Figure 3.20 Sam ple cham ber

(2) C lick [M easurem ent] - [Start] (or click the <Start> button). The sample is measured and the measurem entprogression appears. W hen measurem ent is finished, the [Spectra Analysis] program starts autom atically and the spectrum is displayed in the active view.



Figure 3.21 [Spectra Analysis] window (spectrum view)

3.2.6 Spectrum save

Spectra can be saved in a file.

(1) Click [File] - [Save As...]. The following diabg box appears.

Save As			? ×
Savejn: 🔂 s	amples	- 🗈 (* 🔳
 al.jws and.jws baseline.jws ch2br2.jws Chum1sm jws 	iani csa1.jws ani Cyt1sm.jws ani fftfilt.jws ani green.jws ani Hh1sm.jws) Holmium.jws) Idh.jws) Lys1sm.jws) Mb1sm.jws) Dan jws	 polystyr.jw: pvc.jws pvcmbs.jw rf-kk.jws Bib1sm.jw:
co1.jws	no2.jws	Pap1sm.jws	Ybeta.jws
File <u>n</u> ame: Save as <u>t</u> ype: JASI	CO Std. 1.30(*.jws)	•	<u>S</u> ave Cancel
			<u>C</u> omment

Figure 3.22 [Save As] dia bg box

- (2) Input the filename in the [File Name] textbox. Up to 8 characters can be input The extension is not required (after the ".").
- (3) C lick $\langle Save \rangle$ to save spectra to disk.

3.2.7 Printing results

Spectra can be printed using a printer.

(1) C lick [File] - [PrintSetup...]. The following dialog box appears. The content of the dialog box varies according to the active printer.

Print Setup			? X
Printer —			
<u>N</u> ame:	HP LaserJet 4L		<u>P</u> roperties
Status:	Ready		
Type:	HP LaserJet 4L		
Where:	LPT1:		
Comment:			
Paper		- Orientation	
Size:	Letter 8 1/2 x 11 in	A	Portrait
<u>S</u> ource:	Upper tray		C L <u>a</u> ndscape
		OK	Cancel

Figure 3.23 [PrintSetup] dia bg box

(2) Click [File] - [Print..] to print the spectra.

3.2.8 Instrum ent shutdown

(1) Exiting the [Spectra Analysis] program

Click [File] – [Exit]. The [Spectra Analysis] window closes and the [Spectrum Measurement] window appears.

Note: If an unsaved spectrum exists, a message appears to inform the operator. Proceed according to the message. A message appears for each unsaved spectrum. Repeat procedure accordingly.

(2) Exiting the [Spectrum Measurement] program

Click Measurement] - Exit. The Spectrum Measurement] window closes and the Spectra Manager]window reappears.

- (3) Exiting the [Spectra M anager] program C lick [Applications] - [Exit].
- (4) Exiting W indowsExit W indows according to the W indows U ser's Guide.
- (5) PC and spectrophotom eter shutdown

Turn off the power to both the PC and CRT. In particular, make sure that the CRT has been turned OFF. Check that the sample chamber is empty, then turn off the spectrophotom eter.

4. [Quantitative Analysis]

Double-click [Quantitative Analysis] in the [Spectra Manager] window. The program starts and the following window appears after spectrophotom eter initialization.

Calibration Curve	Method's Information
Guantitative Analysis	
<u>File</u> Me <u>t</u> hod <u>M</u> easurement	<u>E</u> dit <u>V</u> iew <u>W</u> indow <u>H</u> elp
🥰 Calvirate Curve: Method#1	💶 🗙 Method's Normation 💶 🗵 🖌
1.1 E	Response: Quick
Abs _ 0.5 F	No of cycles 1 Data Sheet
Data Sheet: Sheet#	
A Sample	D B Conc. C Abs
1	
2	
3	
4	
CELL [A], [1]	

Figure 4.1 [Q uantitative Analysis] window

[Quantitative Analysis] window

The [Q uantitative Analysis] program display contains the following three windows (see Fig. 4.1). These three windows may be opened simultaneously. However, no more than one of the same window may be opened at the same time.

[Calibration Curve]	Displays a calibration curve. Always appears when the [Method Information] window is opened.
[Data Sheet]	Measurement of unknown sample is done when this window is open. [Calibration Curve] and [Method Information] windows must be opened in order to display this window.
[Method Information]	Displays information including measurement parameters, calibration curve data, and comments. Always appears when the [Calibration Curve] window is opened.
m enu	
[File] m enu	
[N ew]	0 pens a new 🛽 Data Sheet] disp lay.
[0 pen]	0 pens a saved Data Sheet] file.
[\$ave]	Saves the active Data Sheet] under the current filenam e. M easurem ent param eters and calibration curve data are also saved at that time.
[Save As]	Saves the active Data Sheet] under a new filename. Measurement parameters and calibration curve data are also saved at that time.
[Page Setup]	Sets print contents such as Data Sheet], calibration curve, or measurement parameters.
[PrintSetup]	Sets the target printer and the printing conditions.
[Print]	Prints the data from the active window set by [Page Setup].
[E x it]	Exits the quantitative analysis program and returns to the [Spectra

M anager].

Method]menu	
[N ew]	C reates a new calibration curve.
[0 pen]	0 pens saved quantitative analysis m ethod files.
[Save As]	Saves quantitative analysis method data, including calibration curve, and
	m easurem entparam eters.
Modify]	Edits existing calibration curve data.
[Information]	When the Method Information window is in icon form starting this
	function reopens the original window
M easurem ent]m enu	
Measurement]	M easure a sam p e b ank or unknow n sam p e.
[Param eters]	Setm easurem entparam eters.
Bank Correction]	Setwhether to input the sample blank value and whether blank correction
	shou be done.
토 d 원 m o pu	
[culu] III enu [Copy Pisture]	Conjes a calibration curve to the clipboard as a nicture
[Copy Ritman]	Conjes a calibration curve to the clipboard as a bitm an
Copy Text]	Copies the results of quantitative analysis to the clipboard in a text form at
[Invalid]	hvalidates selected lines from the Data Sheet
Data Input]	hputs m easurem ent data directly using the num ber keys.
[Title]	ed its the Data Sheet] colum n title.
[View]menu	
[Font]	Sets the font for the Data Sheet] or calbration curve.
[Form at]	Sets the num ber of dec in a lp laces to appear on the [D ata Sheet].
[CellWidth]	Sets the cellwidth for each colum n of the Data Sheet].
[\$ ca le]	Sets the scale of the vertical and horizontal axes of the calibration curve.
[Pattern]	Sets the calibration curve, fram e, scale line color, line style, or line width.
[Girid]	Sets whether to display the vertical and horizontal axes of the calibration
	curve.
[Style]	Sets the scale interval and decimal places of the vertical and horizontal
	axes of the calbration curve.
Marker]	Sets the type, size, and cobrof the marker used to indicate specific data
	points on the calibration curve, and whether to fill the inside of the marker.
M indow]m onu	
M Muow jiii enu Mascade j	Overbys the Data Sheet] Calibrate Curve] and Method Information]
	windows in the display
17 ile1	Displays the Data Sheet] Calibrate Curve] and Method Information]
5.03	w indows side-by-side.
[Heþ]menu	
[About]	D isplays version inform ation for the $[\![Q]$ uantitative A nalysis] program .
Toolbutton	
C reates a new calibration of	une (Method-New)

🗾 0 pens a saved 🏿 ata Sheet] file ((File)-(0 pen...))

Prints the data from the active window setby Page Setup...] (File]-Print...)

4.1 [File] m enu

4.1.1 [New...]

Opens a new Data Sheet]display.

Note: If an unsaved [D ata Sheet] and /or [C a Ibrate Curve] is in the window when [N ew...] is clicked, a message appears to ask the operator whether the data should be saved. Proceed according to the message.

W hen [New...] is clicked, the following diabg box appears.

Open Parameters	×
Paramters List:	
test	<u>N</u> ew
	<u>V</u> iew
	<u>D</u> elete
	ОК
	Cancel

Figure 4.2 [Open Param eters] dia bg box

[Param eters List]	Lists the available quantitative analysism ethods.
$\langle N ew \rangle$	Opens the [Quantitative Measurement-Parameters] diabg box. A new
	quantitative analysis method file can be added. See Section 4.2.1,
	[N ew].
<v iew=""></v>	D isp lays deta ils of the currently se lected quantitative analys is m ethod file.
<0 K>	Loads the details of the currently selected quantitative analysis method file,
	and sin ultaneously opens the [Calbrate Curve], [Method Inform ation] and
	Data Sheet]windows.
Note: The Data Sheet] window is the collective display of the [Calibrate Curve] and [Method Inform ation]
w indows which	appear in this window at all times.
< Cance D	C bees the diabor how without changing the original harameters
<delete></delete>	Deletes the currently selected quantitative analysis method file

C lick $\langle V$ iew ... \rangle to open the following diabg box.

No. of WL:	1-WL method	
Peak :	500.0 nm	
Response:	Quick	-
BandWidth:	2.0 nm	
No. of cycles:	1	
Calib Curve:	Proportional	
Expression:	Abs = A * Conc	
Factor:	A = 1.0000	
Create Date:	96/11/21 16:34	
Sample:		-

Figure 4.3 [Inform ation] dia bg box

🛃 Quar	ntitative	Analysis						_ [X
<u>F</u> ile	Me <u>t</u> hod	<u>M</u> easurement	<u>E</u> dit	<u>⊻</u> iew	<u>W</u> indow	<u>H</u> elp			
)							
🔀 Cal	ibrate Cu	irve: test	_	UN	🛃 Metho	od's Inform	nation	_ 🗆	Ľ
	1 1				No. of	WL:	1-W	L metho	-
A.b.o.	🗱 Dat	a Sheet: Sheet#	1				_		
ADS		A Sample	ID	B Co	nc.	C A	lbs		
	1								F
	2								ſ <i>.</i> //
	3								
	4								
	5								
						T			
•									
CEI	L [A],	, [1]							

Figure 4.4 Data Sheet] window

An unknown sample can be measured from the Data Sheet] window using the displayed quantitative analysis method.

4.1.2 [D pen...]

0 pens a saved Data Sheet] file.

Note: If an unsaved Data Sheet]or Calbrate Curve] is in the window when Dpen...] is clicked, a message appears to ask the operator whether the data should be saved. Proceed according to the message.

Open			? ×
Look jn: 🔂 data		- 🗧 🖻	* III •
🗊 111.jqa			
File <u>n</u> ame:			<u>O</u> pen
Files of type: JASCO Qn	t.(*.jqa)	•	Cancel
			Information

Figure 4.5 [0 pen] dia bg box

[Look n]	Sets target drive or directory. A vailable drives or directory appear in the drop-down listbox.
File nam e listbox	Selecta filenam e.
[File nam e]	Textbox for inputting a filenam e. The filenam e can also be selected from the filenam e list
[Files of type]	Only JASCO JQA is available.
< Inform ation>	D isp lays inform ation about the quantitative analysis m ethod file.

4.1.3 [Save]

Saves the active Data Sheet] under the current filename. Measurement parameters and calibration curve data are also saved. This function overwrites any previous data in that file.

4.1.4 [Save As...]

File name listbox

[File nam e]

Saves the active Data Sheet] under a new filename. Measurement parameters and calibration curve data are also saved.

Save As				? ×
Save jn: 🔂 dat	3	•	+ 🗈	• 🎟
🖬 111.jqa				
File <u>n</u> ame:				<u>S</u> ave
Save as type: JA	SCO Qnt.(*.jqa)		•	Cancel
				<u>C</u> omment

Figure 4.6 [Save As] dia bg box

[Save in] Sets target drive or directory. A vailable drives or directory appear in the drop-down listbox.

Lists existing files in the target directory. Refer to this list when naming a file. To use the name of an existing file, click the filename.

hputname of [D] ata Sheet] file to be saved. If the extension is om itted, the set F ile Type extension is affixed automatically. If an existing filename is input, and then $\langle 0 K \rangle$ is clicked, the following dialog box appears.

Save As	×
⚠	C:\JASCOW\SAMPLES\TEST1.JQA already exist Over write. Are you sure?
	OK Cancel

Figure 4.7 D is by box d isp layed when an existing file is specified

[Save as type]If < 0 K > is clicked, the original file is erased.[Save as type]Lists available file types (extension). A file cannot be saved if an incorrect
extension is input<Comment>Sample Name, Operator, Comment, and Copyright can be added or
edited in this dialog box.

4.1.5 Page Setup...]

Sets print contents such as D ata Sheet], calbration curve, or m easurem entparam eters.

Print Format		×
☐ Title Pattern ⓒ Method	C Result	<u>F</u> ont
_ltem ☑ Data ☑ Para <u>m</u> eters	☑ <u>G</u> raph ☑ <u>C</u> omment etc,	OK Cancel

Figure 4.8 [PrintForm at] dia bg box

[Title]	Title inputtextbox. Up to 62 characters m ay be input
[Pattern]group	The quantitative analysism ethod or results can be printed by selecting either
	the Method]or Result]option button.
[Item]	Check box item s such as [Param eters] and [G raph] can be selected for
	printing from this group. A check mark next to the item indicates that it will
	be printed.
	0 pens the [Font] d ia bg box.

4.1.6 [PrintSetup...]

Sets the target printer and the printing conditions.

Print Setup		? ×
Printer		
<u>N</u> ame:	HP LaserJet 4L	▼ <u>P</u> roperties
Status:	Ready	
Type:	HP LaserJet 4L	
Where:	LPT1:	
Comment:		
- Paper		Orientation
Size:	Letter 8 1/2 x 11 in	• Portrait
<u>S</u> ource:	Upper tray	C L <u>a</u> ndscape
<u>.</u>		OK Cancel

Figure 4.9 [PrintSetup] dia bg box

[Specific Printer]	Lists available printers. (Additional printers can be selected by adding
	them from the Main]group controlpanel)
<0 ption> button	Sets the printing conditions for the target printer. The diabg box that
	appears varies according to the printer.

4.1.7 [Print..]

Prints the data from the active window set in Page Setup...].

Print	? ×
Printer	
Name: HP LaserJet 5L (PCL)	Properties
Status: Default printer; Ready Type: HP LaserJet 5L (PCL) Where: \\Lcwork01\hplj-5l	E Print to file
Print range	
Pages from: to:	Number of <u>copies</u> : 1 =
	OK Cancel

Figure 4.10 Print] dia bg box

[Printrange]	0 n ly [A II pages] is availab le.
[PrintQuality] list	Sets printiquality. Cannot be set for som e printers. The resolution of the
	printer is in dpi, which is the num ber of dots per inch (2.4 cm). The higher
	the num ber, the higher the resolution.
[Setup]	Sets the target printer and printing conditions for that printer. The same procedure as that for <code>PrinterSetting]</code> is used.

4.1.8 [Exit]

Exits the quantitative analysis program and returns to the [Spectra Manager]. If an unsaved [Data Sheet] or [Calbrate Curve] exists, a message asks whether it should be saved. Proceed according to the message.

4.2 Method]menu

4.2.1 New...]

C reates a new calibration curve. C lick [New...] to open the following dia bg box.

Note: If a calbration curve has notbeen saved, a message appears to ask the operator whether to save it Proceed according to the message.

	Quantitative Measurement - Parameters
	Response: Quick Band Width: 2.0 nm
	Method:
	Figure 4.11 [Quantitative Measurement-Parameters] dia bg box
[Response]	Response by sim ple m oving average. • Quick: M oving average during about0.03 sec
	 Fast: M oving average during about 0.25 sec M edium : M oving average during about 1 sec C hurt M oving average during about 4 sec
[Band width]	• S bw . Moving average during about 4 sec Spectralbandwidth. Selectable range varies according to the model. V-530: Fixed at 2 nm V-550/560:0.1, 0.2, 0.5, 1, 2, 5, 10 nm
	V-570: 0.1, 0.2, 0.5, 1, 2, 5, 10 nm

region) Note: W hen using the V-570 form easurem ent from the near-infrared region to the visible region in succession, the bandwidths listed in Table 4.1 should be paired. If the bandwidth is set to the same (nearly equal) value, noise in the near-infrared region measurem ent value will increase.

0.4, 0.8, 2, 4, 8, 20, 40 nm (near infrared

Note: In the Table below, Lafter the bandwidth means low stray lightmode. In this mode, the slit is masked at the top and bottom to improve the purity of light by cutting offunnecessary light

U traviolet (UV) / visible region bandwidth (nm)	Near-infrared (NR) bandwidth (nm)
0.1	0.4
0.2	0.8

Table 4.1

0.5	2
1	4
2 (L2)	8
5 (L5)	20
10 (L10)	40

[Method]

1-w ave length: 2-w ave length: 3-w ave length: No. of wavelengths used in quantitative analysis. Selects optimum num ber. of wavelengths (1, 2, or 3) according to the sample condition. For common solution sample. See Fig. 4.13 (1).

For base line correction. See Fig. 4.13 (2).

For base line correction. See Fig. 4.13 (3).

In [3-wavelength], the absorbance value is obtained from the following equation:

$$\Delta Abs = E(1) - \frac{|WL1 - WL2| \cdot E(3) + |WL3 - WL1| \cdot E(2)}{|WL3 - WL2|}$$



Figure 4.12 Q uantitative analysism ethod according to num ber of wave lengths.

[Peak]	Peak wave length		
Base 1]	Base 1 wave length		
[Base 2]	Base 2 wavelength The inputrange varies according to the model V-530: 190.0 to 1100.0 nm		
	V-550/560:	190.0 to 900.0 nm	
	V-570:	190.0 to 2500.0 nm	
[Sample No.]	Sets the sample number	for measurement Sample number increases	
	increm entally by one with each subsequentm easurem ent		
[No.ofCycle]	Sets how many times each sample is measured. If 2 or m		
	m easurem ents are set, the	e [Cycle T in e] field appears.	
[Cycle Time] Sets the time in seconds b		between measurements. If the cycle time is	
	shorter than the measurement time, the next measurement starts		
	in m ed ia te ly.		
	hputrange:0 to 15000 se	С.	
<0 K>	Transfers the measureme	nt parameters to the spectrophotometer. The	
	[Calbrate Curve Param ete	rs]d a bg box appears.	

Calibrate Cu	rve Paramters				×
Graph Se	tting		Calibrate Data 9	Setting	
Calib curve: Proportional		Number: 1 <u>C</u> onc.: 0.0000		1	
Standar	Standard <u>b</u> lank: 0.0000			0.0000	1
🗖 <u>E</u> nabel Blank		🗌 Enable Cal	lib. <u>D</u> at	a Append	
No.	Conc.	Abs.	Use?		
Std#01	0.0000	0.0000		A	Parameter
Std#02	0.0000	0.0000			
Std#03	0.0000	0.0000			Chart
Std#04	0.0000	0.0000			<u> </u>
Std#05	0.0000	0.0000			
Std#06	0.0000	0.0000			OK
Std#07	0.0000	0.0000			
Std#08	0.0000	0.0000			Cancel
Std#09	0.0000	0.0000		•	

Figure 4.13 [Calibrate Curve Param eters] dia bg box



The type of calbration curve. C lick the drop-down form at box and selecta type. Fig. 4.15 shows the nam es of modes and types of graphs.



Figure 4.14

[Standard Blank] If the standard blank value is known, select the Enable Blank] checkbox by entering the value. If the standard blank is unknown, a value does not need to be input, because the standard blank can be measured later from the Quantitative Measurem ent] dia bg box. Enable B lank] Select the Enable Blank] checkbox when the standard blank value is input A check is automatically appended when the standard blank is m easured. [Calibrate Data Setting] [Num ber] holicates the standard sample number. The displayed number reflects the selected standard sample from the standard data display field. The concentration and absorbance of the selected standard sample can be input [Conc.] Textbox for inputting the standard sample concentration. [Abs] Textbox for inputting the standard sample absorbance if it is known. If the absorbance is unknown, a value does not need to be input because the standard sample absorbance can be measured later from the Quantitative Measurement] dia bg box.

[Enable Calib. Data]	Data in the standard data display field can be used for the calibration
	curve by selecting the [Enable Calib. Data] checkbox. Select the checkbox
	(x), then click <append>. The column with [] in the standard data</append>
	display field is rew ritten to [U se].
<append></append>	Click <append> to write into the standard data display field the</append>
	concentration and absorbance input in the [Calibrate Data Setting] group.
	lf the [Enable Calib. Data] checkbox is selected, [—] in the standard data
	display field is rew ritten to [U se].
Standard data disp by field	Shows the input or measured standard data (concentration, absorbance).
	Data of the selected line can be input or m easured.
<param eter=""/>	Click <parameter> to returns to the Quantitative Measurement</parameter>
	Param eters]dia bg box.
<start></start>	Click <start> to open the Quantitative Measurement] diabg box. The</start>
	standard blank and standard sam ple are m easured from this dia bg box.

 Quantitative Measurement
 X

 No.
 0/1

 500.0
 nm

 0.0025
 Abs

 Image: Standard
 Image: Blank

 Start
 Close

 Goto WL...
 Auto Zero

Figure 4.15 [Q uantitative M easurem ent] dia bg box

[Standard] [Blank]	Select the [Standard] option button to measure a standard sample. Select the [Blank] option button to measure a standard blank.
< Stard	Starts measurement
	When a standard sample is measured, the measurement value is written
	to the [Abs] column of the standard sample data display field in the
	[Calbrate Curve Parameters] diabg box. At the same time, [] is rewritten to [Use].
	W hen a standard b ank is m easured, the m easurem ent value is w ritten to
	the [Standard Blank] text box and the [Enable Blank] checkbox is selected.
<c bse=""></c>	C bses the Quantitative Measurement] diabg box and returns to the
	[Calbrate Curve Param eters] dia bg box.
<gotowl></gotowl>	Moves the wavelength of the spectrophotometer to a set wavelength.
	W hen <g l="" oto="" w=""> is clicked, the follow ing dia bg box appears.</g>

Goto Wavelength			×
<u>W</u> avelength:	500.0	nm	OK
			Cancel

Figure 4.16 [GotoWavelength] dialog box

♥ ave ength]: Textbox for inputting wave length.

 $<0\ K>$: C lick $<0\ K>$ to accept and m ove the wavelength of the spectrophotom eter to the setwavelength.

Cance D: C bses the diabg box w ithout changing the previously setwavelength. Sets the absorbance value of the current wavelength to zero. Exits the [Calbrate Curve Parameters] diabg box and opens the [Calbrate Curve] and [M ethod hform ation] w indows.



Figure 4.17 [Calibrate Curve] and [Method Information] windows

4.2.2 [D pen...]

< Auto Zero>

<0 K>

Opens saved quantitative analysis method files.

This function is the same as the one described in [4.1.1 New...].

4.2.3 [Save As...]

Saves quantitative analysis method data, including calbration curve, and measurement parameters.

Save Parameters		×
Parameter Name:		
test		
<u>C</u> omment	OK Cancel	

Figure 4.18 [Save Param eters] dia bg box

[Param eter Nam e]

Textbox for inputting the quantitative analysis method filename. Up to 32 characters may be input If an existing name from the quantitative analysis method name list is set, the previous file will be overwritten. Saves the quantitative analysis method.

<OK> <Comments...>

Sam ple nam e, operator, copyright, and com m entcan be inputor edited. The following dia bg box appears.

Comments	×
<u>S</u> ample Name:	
<u>O</u> perater:	
Copy <u>r</u> ight:	
<u>C</u> omment:	
	OK Cancel

Figure 4.19 [Comments] dia bg box

hput [Sam p le N am e] (up to 62 characters), [D perator] (62 ch), [C opyright] (62 ch), and [C om m ent] (124 ch).

4.2.4 [M od ify...]

Edits existing calibration curve data. W hen this function is started, the [Calibrate Curve Param eters] dia bg box appears. See the [Calibrate Curve Param eters] dia bg box in Section 4.2.1 New...

Note: If a calbration curve has notbeen saved, am essage appears asking whether itshould be saved. Proceed according to the message.

4.2.5 [hform ation...]

W hen the Method hform ation] window is in icon form, starting this function opens the original window again.

🛃 Method's Informat	ion	_ 🗆 ×
No. of WL: Peak : Response: BandWidth: No. of cycles:	1-WL method 500.0 nm Quick 2.0 nm 1	4
Calib Curve: Expression: Factor:	Proportional Abs = A * Conc A = 1.0000	
Create Date: Sample: Operator: Copyright: Comment:	96/11/21 17:49	

Figure 4.20 [Method Information] window

4.3 🕅 easurem entim enu

4.3.1 Measurement..]

Use this function to measure a sample blank or unknown sample. The sample blank is used to correct the absorbance of an unknown sample. The sample blank value cannot be applied retroactively to previously measured unknown samples. If the sample blank is updated, the new value is applied only to all subsequently measured unknown samples.

Note: To see the currentsam ple blank value, open the ßlank Correction]dia bg box (see Section 4.3.3 ßlank Correction]).



Figure 4.21 [Q uantitative M easurem ent] dia bg box

[Sample]	Select the [Sample] option button to measure a sample.
[B lank]	Select the [Blank] option button to measure a blank.
<start></start>	Starts measurement The \langle Start \rangle button changes to \langle Stop \rangle during measurement After measurement, the result is written to the Data Sheet].

Note: Starting blank m easurem entautom atically selects [Enabled Sample Blank] and puts a check m ark in the [Blank Correction] dialog box.

 $\langle C b s e \rangle$ C bses the Q uantitative M easurem ent] dia bg box. <G oto W L...> M oves the wavelength of the spectrophotom eter to a set wavelength (see Fig. 4.16). <Auto 7 ero> Sets the absorbance value at the currentwavelength to zero.

4.3.2 Param eters...]

C lick M easurem ent] - Param eters...] to set measurem entparam eters.

Quantitative Measu	rement – Param	eters	×	
<u>R</u> esponse:	Quick	•		
<u>B</u> and Width:	2.0 nm	7		
Method: © <u>1</u> Waveler O <u>2</u> Waveler O <u>3</u> Waveler Pea <u>k</u> :	ngth ngth 500.0	nm	Sa <u>mple No.:</u> 1 No. of <u>C</u> ycle: 1	
OK Cancel				

Figure 4.22 [Quantitative Measurement-Parameters] diabg box

The Quantitative MeasurementParameters] diabg box shows the measurement parameters from the quantitative analysis method file. Response], Band Width], Sample No.] and No. of Cycle] can all be changed. See Section 4.2.1 [New...] to see the Quantitative Measurem entParameters] dia bg box.

4.3.3 Blank Correction...]

Click Measurement] - Blank Correction...] to set whether to input the sample blank value and whether blank correction should be done.

Note:	The B lank Correction] d ia by box can be used to con	nfim whether the sample blank value and blank have
	been corrected.	

Blank Correction	×
<u>S</u> ample Blank:	0.0000
Enabled Sample	Blank
ОК	Cancel

Figure 4.23 Blank Correction] dia bg box

[Sample Blank]

Textbox for inputting the sample blank value. If the sample blank value is known, input the value, then select the [Enabled Sample Blank] checkbox. If the sample blank is measured, the value is written automatically. Sets whether to correct the sample blank.

4.4 [Ed it] m enu

4.4.1 [Copy Picture]

Copies a calibration curve to the clipboard as a picture.

4.4.2 [Copy Bitm ap]

Copies a calbration curve to the clipboard as a bitm ap. Suitable for editing graphs using paint-type software such as Paintbrush.

4.4.3 [Copy Text]

Copies the results of quantitative analysis to the clipboard in a text form at

4.4.4 [Invalid]

Invalidates selected lines from the Data Sheet The line appears gray and is not printed. To validate the line again, select it, then click [Invalid] again.

4.4.5 Data hput..]

C lick [Edit] - Data hput..] to input measurement data directly using the number keys. Select a cell from the Data Sheet]. The following dialog box appears. If absorbance data is input, the concentration is calculated according to the current quantitative analysis method and is written to the concentration field.

The Data hput] diabg box can also be opened by double-clicking a cell

Data Input				×
Column:	A	Line:	1	
	OK	Can	cel	

Figure 4.24 Data hput] dia bg box

4.4.6 [Title...]

Selecta colum n. C lick [Edit] - [Title...] to edit the D ata Sheet] colum n title. Up to 30 characters m ay be input The [Title] dialog box can also be opened by double-clicking the title field of a colum n.

Title			×
<u>C</u> ell No:	A		
<u>T</u> itle:	Sample ID		
	ОК	Cancel	

Figure 4.25 [Title] dia bg box

4.5 [V iew] m enu

The [View] m enu contains the following functions.

[Form at] and [CellW idth] are active only when the Data Sheet] window is active. [Scale], Pattern], [Grid], [Style], and [Marker] are active only when the [Calbrate Curve] window is active. [Font] is active when either window is active. However, when the [Method hform ation] window is active, all functions related to the display are inactive. 4.5.1 [Font..]

Sets the font for the Data Sheet] or calibration curve. W hen the Calibrate Curve] window is active, the following window opens before the Font] dialog box appears.

Font	? ×
_tem:	<u>S</u> etting
Axis Label Scale Label	<u>C</u> lose
	Cancel
	🔲 As Default
-Vertical Label Orientation	
	rtical

Figure 4.26 [FontSetting] dia bg box

[Item]	Lists the item s for which the font can be set
	[Axis labe []: A lphabetic characters for [Intensity] or
	[C oncentration].
	[Scale label]∶ Num eric characters.
[A s D e fau lt]	Select the [As Default] checkbox to use the set fonts in subsequent displays in
	the [Calbrate Curve] window.
<setting></setting>	0 pens the [Font] dia bg box.

ont	Font stule:	Sizo:	? ×
Aria	Regular	12	
T Courier T Courier New Fixedsys T Marlett Modern MS Sans Serif	Regular Italic Bold Bold Italic	12 ▲ 14 ▲ 16 ▲ 18 ▲ 20 ▲ 22 ▲ 24 ▼	Cancel
Effects Strikeout Underline Color: Black	Sample AaBbYyZ Sc <u>ript:</u> Western	z	

Figure 4.27 [Font] dia bg box

[Font] list	Selecta font from this list
[FontStyle] list	Selecta fontstyle from this list
[S ize] list	Seta fontsize.
[Effects]	Set special character styles such as strike-through or underlined.
[Cobr] list	Seta fontcobr.
[Sample]	D isp bys a sam p le of the set font

4.5.2 [Form at..]

Selecta colum n. C lick [V iew] – [Form at..] to set the num berof decimal places to appear on the D ata Sheet]. This can be set individually for each colum n. This function is active only when the D ata Sheet] window is active.

International Number List:	
#. #.#. ▲	OK
	Cancel

Figure 4.28 [International Number Form at] dia bg box

4.5.3 [CellWidth...]

C lick V = 0 [CellW idth...] to set the cellw idth for each column of the Data Sheet]. This function is active only when the Data Sheet] window is active.

Cell Width		×
Cell <u>W</u> idth:	14	OK
🔲 <u>D</u> efault		Cancel

Figure 4.29 [CellWidth] setting dia bg box

[CellW idth]Textbox for inputting cellw idth. Input range is 4 to 32 characters.[Default]The standard cellw idth is 12 characters.

4.5.4 [Scale...]

Click [View]-[Scale...] to set the scale of the vertical and horizontal axes of the calibration curve. Select the

[Auto] checkbox to set the scale to the optimal value according to the calibration curve data. This function is active only when the [Calibrate Curve] window is active.



Figure 4.30 [Scale] dia bg box

4.5.5 Pattern...]

Click [View] - [Pattern...] to set the calibration curve, frame, scale line cobr, line style, or line width. This function is active only when the [Calibrate Curve] window is active.



Figure 4.31 [Pattern Settings] dia bg box

[E lem ent]	Lists the item s for which cobr, line style, and line width can be set. These
[Cobr]	include calibration curve, frame, and scale line. Shows available colors. Select a color from this palette. The line set in the
[0001]	[E lem ent] list will be displayed in the selected co br.
[Line Style]	Shows available line style. The line set in the [Element] list is displayed
	with the selected line style.
[LineWidth]	Shows available line widths. The line set in the [E lem ent] list is displayed
	with the selected line width.
[A s D e fau lt]	Select the [As Default] checkbox to used the pattern settings in
	subsequenta splays in the [calibrate curve] window.
[Sample]	D isp lays a sam p le of the set pattern.

4.5.6 [Grid...]

C lick [V iew] – [G rid...] to set whether to disp by the vertical and horizontal axes of the calibration curve. The function can only be started when the [Calibrate Curve] window is active.

Grid Lines	? ×
Main Horizontal Axis Vertical Axis Auxiliary Horizontal Axis Vertical Axis	OK Cancel ☐ Set <u>A</u> s Default

Figure 4.32 [Grid Lines] dia bg box

[Main]	Select the [VerticalAxis] and ⁄or [HorizontalAxis] checkbox to display the
	scale line.
[Auxiliary]	Notused
[A s D e fau lt]	Select the [As Default] checkbox to use the set grid lines in subsequent
	displays in the [Calbrate Curve] window.

4.5.7 [Style...]

C lick [V iew] - [S ty le...] to set the scale interval and decimal places of the vertical and horizontal axes of the calibration curve. This function can only be started when the [C alibrate Curve] window is active.

Scale Settings	? ×
Axis: Wavelength [nm]	OK Cancel
⊙ Auto ○ Manual Majn: 50	□ Set A <u>s</u> Default
Aug.: 25 Decimal Point on Scale Label: G/Default	

Figure 4.33 [Style Settings] dia bg box

[ai x A]	Lists the axes for which the style can be set Select [Concentration] or [Absorbance].	
[\$ ca le Labe []	The scale intervaland num ber of decim alplaces can be set [Interva]: A lbw s the scale interval to be set to [Auto] or	
	ljin antua ij.	[Auto]:The scale interval is set autom atically. Manuall:Textbox for inputting main scale interval
DecmalPontonScae]:	Sets the num ber Default: hteger: #.#: #.#:	ofdecimalplaces for the main scale. #.### (3 decimalplaces) D isplays only the integer. D isplays to 1 decimalplace. D isplays to 2 decimalplaces.
[AsDefault]	Select the [As subsequentdisp	Default] checkbox to use the set style settings for bays in the [Calbrate Curve] window.

4.5.8 Marker...]

C lick [V iew] – [M arker...] to set the type, size, and cobrof the marker used to indicate specific data points on the calibration curve, and whether to fill the inside of the marker.



Figure 4.34 Marker Settings] dia bg box

[Туре]	Lists the types of markers available. Select from circle, square, triangle,
	mom bus, or cross.
[Size]	Sets the marker size.
[Cobr]	Shows available colors. Selecta color from this palette.
[Fill Inside]	Select the [F ill Inside] checkbox to fill the inside of the m arker.
[A s D e fau It]	Select the [As Default] checkbox to use the set marker patterns in subsequent displays in the [Calbrate Curve] window.
[Sample]	D isp lays a sam p le of the setm arker.
4.6 🕅 indow]m enu	
[Cascade]	Select [№ indow] – [Cascade] to over lay the [Data Sheet], [Calbrate Curve], and Method Inform ation] windows in the display
[ī ile]	Select [W indow] – [T ile] to disp lay the [D ata Sheet], [C a librate Curve], and [M ethod inform ation] windows side-by-side.
4.7 [Help]m enu	
[About]	C lick [Heþ] – [About] to display version inform ation for the [Q uantitative Analysis] program .

5. [Spectrum Measurement]

[Spectrum Measurement] measures a sample spectrum. In the [Spectra Manager] window, double-click [Spectrum Measurement]. The spectrophotometer is initialized and the following window appears.



Figure 5.1 [Spectrum Measurement] window

[Spectrum Measurement] window	N						
Title Bar	D isp lays the name of the program. The cobr changes when the window is						
Manu Dan	active.						
M enu bar	contains the menus of the program. Each menu contains a list of commands.						
MonitorBar	D isp lays currentm easurem entvalues.						
	W ave length, photom etric value, and sam ple No. from left to right						
	Double-clicking the wavelength display displays the [Goto Wavelength]						
	dialog box, which is used to move the wavelength to an arbitrary wavelength. Double-clicking the photometric value display displays the						
	[Param eters] dia bg box, which is used to setm easurem entparam eters.						
Spectrum display field	Monitors a spectrum during measurement When measurement is						
	finished, the spectrum is automatically transferred to the [Spectra						
	Analysis]program.						
M enu							
M easurem ent]m enu							
[Start]	Starts spectrum measurement						
[Param eter]	Setand save param eters.						
[Baseline]	M easures base line data for correcting the spectrophotom eter base line.						
[GotoWavelength]	M oves the spectrophotom eter w ave length to a set w ave length.						
[AutoZero]	Sets the absorbance (or transm ittance) of the current wavelength to zero (or 100% T for transm ittance).						
[Exchange W ave length]	Changes the exchange wave length of the spectrophotom eter light source and the exchange wave length of the diffraction grating $(V-570)$.						

Exil	Exits the spectrum Manager]	m easurem ent program	and	returns	to	[Spectra
[Heþ]menu						
[About]	D isp lays in form ation	such as the program vers	bn.			

5.1 🛚 easurem entim enu

5.1.1 [Start]

Starts spectrum measurement The spectrum is displayed in real time. During measurement, the vertical axis of the spectrum is set from 0 to 1 Abs in the photometric mode or 0 to 100 in the T% mode.



Figure 5.2 M easurem entwindow

W hen measurement has finished, a new window opens which displays a spectrum on the vertical axis set from the Parameters] dia bg box. At the same time, the spectra analysis program starts.

Note 1:A fteractivating spectra ana lysis and starting in itia Im easurem ent, the next view show ing the results covers the [Spectrum View] and hides it To save the hidden [Spectrum View], save or print it To display the hidden [Spectrum View] again, change the application.

Note 2: If measurement in progress in interrupted, the [Spectrum View] displays all data up to that point

5.1.2 Param eter...]

Here you set and save parameters. Click the Data File] tab to set information such as the filename for automatically saving measurement data.

5.1.2.1 [Parameters] dialog box

C lick M easurem ent] - Param eter...] to disp by the following diabg box.

Spectrum Measuremen	t - Parameter	×
Parameters Data Fi	ile	
Photometric Mode: <u>R</u> esponse: <u>B</u> and Width: S <u>o</u> anning Speed: S <u>t</u> art: <u>E</u> nd: <u>D</u> ata Pitch: Display <u>Auto</u>	Abs Image: Constraint of the second	Sample No.: 1 No. of Cycle: 1
ОК	Cancel <u>O</u> pen	<u>S</u> ave

Figure 5.3 [Param eters] dia bg box

Absorbance m easurem ent

Reflectance m easurem ent

Transm ittance m easurem ent

Single-beam measurementon the sample

Sets the photom etric mode.

Selectable range:

• Abs:

• % T:

•%R:

•Sample:

[Photom etric Mode]

	• R eference :	beam side Single-beam measurementon the reference beam side
Note: Form odels V-550 Input the voltag	0,560,570, when [Samp the to be applied to the p	le]or [Reference] is set, [PM T voltage] is added to the lefts ide. hotom ultiplier. Input range is 0 to 1000 V.
[Response]	Response by si the m odel V-530: •Quick:Moving •Fast: Moving •Medium :	m p k m oving average. Se kotab k range varies according to average during about0.03 sec average during about0.25 sec M oving average during about1 sec
[Band width]	V-550/560/570: • Quick: Moving • Fast: Moving • Medium: • Sbw: Moving Spectralbandw V-530: Fixed a V-550/560: V-570: 0.1,0.2	average during about0.03 sec average during about0.25 sec M oving average during about1 sec average during about4 sec idth. Selectable range varies according to the m odel at2 nm 0.1, 0.2, 0.5, 1, 2, 5, 10 nm 2, 0.5, 1, 2, 5, 10 nm 0.4, 0.8, 2, 4, 8, 20, 40 nm (near infrared

region)

Note: W hen using the V-570 form easurem entfrom the near-infrared region to the visible region in succession, the bandw idths listed in Table 5.1 should be paired. If the bandw idth is set to the same (nearly equal) value, noise in the near-infrared region measurem entivalue will increase.

U traviolet∕visible region bandwidth (UV) nm		Near-infrared bandwidth (NIR) nm
0.	1	0.4
0.2	2	0.8
0.5	5	2
1		4
2 🕻	2)	8
5 🕰	5)	20
10 🕻	.10)	40
[Scanning speed]	W avelength scanning sp model V-530: 40,100,200,40 V-550/560/570:10,20,40	eed. Selectable range varies according to the 0,1000,2000,4000 nm /m in .100.200.400.1000.2000.
	4000 nm /m in	,,,,,,,
[Start]	Longer wavelength end c pair with [End]. hputrang V-530: 190.0 t V-550/560: V-570: 190.0 t	of the measurement wavelength range. Forms a evaries according to the model p 1100.0 nm 190.0 to 900.0 nm p 2500.0 nm
[End]	Shorter wave length end of	fthe measurementwavelength range.
[DataPitch]	D ata co lecting wave lengt m ode l V -530: 0. V -550/560/570: 0.	n interval Selectable range varies according to the 1, 0.2, 0.5, 1, 2 nm 025, 0.05, 0.1, 0.2, 0.5, 1, 2 nm

Table 5.1

Note: Them easurem entwave length range is limited by the combination of [Scanning Speed] and [Data Pitch].

Table 5.2 Combination of Data Pitch] and wavelength scanning range

DataPitch (nm)	M ax. m easurem entw ave length range (nm)
0.025*	40
0.05*	80
0.1	160
0.2	320
0.5	800
1	1600
2	2310

*Data Pitch] of 0.025 and 0.05 nm are not available on model V-530.

Note: The number of comb nations of [Scanning Speed] and [Data Pitch] is limited.

Table 5.3 C	om bination	of Scanning	speed]and	Data Pitch]
-------------	-------------	-------------	-----------	-------------

DataPitch (nm)	0.025*	0.05*	0.1	0.2	0.5	1	2	5	10

Scanning Speed (nm /m in)									
10*	✓	✓	✓	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark
20*	✓	✓	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
40	✓	✓	✓	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark
100	-	✓	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
200	-	-	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
400	-	-	-	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
1000	-	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	~
2000	_	_	_	_	_	\checkmark	\checkmark	\checkmark	\checkmark
4000	-	-	-	-	-	-	\checkmark	\checkmark	\checkmark

*Data pitch of 0.025 and 0.05 nm and scanning Speeds of 10 and 20 nm /m in are not available on the V-530.

[Sample No.]	Sets which sample should be measured first Subsequent samples are measured in order from the first sample number, increasing in increments of one.
ℕo.ofCyce]	Sets num ber ofm easurem ents for each sam ple. If 2 or m ore m easurem ents are set, the [Cycle T in e] field is displayed.
[Cycle Time]	Sets the time between measurements in seconds. If the set time is shorter than the measurement time, the nextmeasurement starts immediately. hput range: 0 to 15000 sec.
[D isp lay]	Sets the higher and bwer limits of the vertical axis range displayed on the screen. If [Auto] is selected, the full-scale axis is set to about 1.2 times the maximum width of the displayed spectrum, based on the measurement result.
<0 K>	Ends param eter setting. Click this button to transfer the set param eters to the spectrophotom eter. At the sam e time, the dia bg box closes.
<cance⊳< td=""><td>Stops parameter setting without changing the previous settings, and closes the dialog box.</td></cance⊳<>	Stops parameter setting without changing the previous settings, and closes the dialog box.
<save></save>	Parameters can be saved to the parameter Ibrary on the hard disk. Click <save> in the [Parameters] diabg box to open the diabg box shown bebw.</save>

Parameters - Save	×
Parameter <u>N</u> ame:	
OK Cancel Contents	<u>D</u> elete

Figure 5.4 [Param eters - Save] dia bg box

[Parameter Name] Textbox for inputting parameter name. A maximum of 32 characters may be input Existing parameter names may be selected from the [Parameters List]. In this case, the previous parameter settings are overwritten.

	<0 K >	Saves param eters.
	<c ance="" td="" ▷<=""><td>Returns to the [Param eters] dia bg box without saving the param eters.</td></c>	Returns to the [Param eters] dia bg box without saving the param eters.
	<c ontents=""></c>	D isplays the param eters selected from the param eter list. U se to confirm selections.
	<d e="" le="" te=""></d>	Deletes set param eters from the param eters list
<0 pen.	>	Previously saved parameters in the parameter library can be selected. Click <0 pen> in the [Parameters] diabg box. The diabg box shown be bw appears.

Parameters – Open	×
Parameters <u>L</u> ist:	
OK Cancel Contents Delete	

Figure 5.5 Parameters - 0 pen] dia bg box

[Param eters List]	Lists available saved param eters.			
<0 K >	Loads selected param eter(s) from memory.			
<cance⊳< td=""><td colspan="3">Returns to the [Param eters] diabg box without bading saved param eters.</td></cance⊳<>	Returns to the [Param eters] diabg box without bading saved param eters.			
<c ontents=""></c>	D isplays selected parameters from the parameter list. Use to confirm selections.			
<d e="" le="" te=""></d>	Deletes selected param eters from the param eter list			

5.1.2.2 [Data File] dialog box

Click Data File] in the Parameters] dia bg box to disp by the dia bg box shown be bw.

S	pectrum Measi	urement – Paramet	er	×
	Parameters	Data File		
	☐ <u>A</u> uto Sa File <u>N</u> ame: <u>D</u> irectory:	ve C:\jascow32_us\	data	
				Browse
	OK	Cancel	[<u>O</u> pen]	<u>S</u> ave

Figure 5.6 Data File] dia bg box

[Auto Save] When this check box is selected, the data from the measured spectrum

	are saved autom atically.
[File N am e]	Text box for inputting the filename of automatically saved data. Up to 5
	characters m ay be input The last3 characters reflect the sam p le num ber.
	The num ber increases in increm ents of 1 each tim e data is saved.
[Directory]	Textbox for inputting the nam e of the target drive and directory.
<b row="" se="">	Hebs the user to find an appropriate target drive and directory. Click this
	button to open the [Save As] diabg box. The drive and directory can be
	changed in this dialog box.

5.1.3 Baseline...]

Measures baseline data for correcting the spectrophotometer baseline. Click [Baseline Correction] to display the dialog box shown below.

Baseline			×
Baseline parameters: Photometric Mode: Response: Band Width:	Abs Quick 2.0 nm	4	OK Cancel
Scanning Speed: Measurement Range: Data Pitch:	400nm/min 500 - 200 nm 1.0nm		<u>O</u> pen <u>S</u> ave
Lamp exchange WL:	340 nm	►	<u>M</u> easure
 Full Wavelength Baseline data exists. Baseline Correction 			

Figure 5.7 [Baseline Correction] dia bg box

[Baseline param eters] disp by fie	ld
	D isp lays the measurement parameters for the partial baseline. Used to confirm the wavelength range and other parameters. The partial baseline is saved in the PC memory. If it is not saved, nothing will be disp layed here.
[FullW avelength]	Put a check m ark when m easuring or using the fullbaseline. Rem ove the check m ark when m easuring or using a partial baseline.
[Baseline data exists]	This indicates that the full baseline exists in the spectrophotometer memory.

Note: If the measurement of the fullbase line is stopped or if the backup battery for the spectrophotometer has nopower, the fullbase line will disappear and the message will change to Base line data not exist]. Even if the base line measurement is stopped, the previous base line will remain because the set base line has been stored in the PC memory.

₿aseline Correction]	Select this check box to a lbw a saved baseline to be used. If there are no saved baselines, the check box is deactivated and cannot be selected. A m ark is autom atically put when baseline is m easured.
<0 K>	Confirm s current settings and returns to previous display.
<c ance="" td="" ▷<=""><td>Returns to previous display without changing any settings.</td></c>	Returns to previous display without changing any settings.
<0 pen>	Loads the setbaseline saved on the disk in the PC m em ory. Clicking this
	opens the follow ing dia bg box.

Parameters = Op	ben		×
Parameters <u>L</u> ist	:		
test			
OK	Cancel	Contents	<u>D</u> elete

Figure 5.8 [Param eters-0 pen] dia bg box

Selecting a filename from [Parameters List] and clicking $\langle 0 K \rangle$ bads it into memory and rewrites [Baseline parameters] to those of the file. If the baseline measurement parameters differ from the currently set measurement parameters, a warning will appear.

<Save...> Saves a set area baseline stored in memory onto the disk. Clicking this
opens the following dialog box.

Parameters = Save		×
Parameter <u>N</u> ame:		
test		
OK. Cance	el <u>C</u> ontents <u>D</u> elete	

Figure 5.9 Param eters-Save]dia bg box

Entering a filename and clicking <0 K> saves the baseline onto the disk. M easures the baseline. The measuring procedure differs slightly between the fullwavelength baseline and the setarea baseline.

M easurem entoffullw ave length base line

- 1) Check m easurem entparam eters other than the wave length range.
- 2) Puta check m ark to [FullW ave length].
- C lick <M easure...>. The following dialog box appears after the m easurement parameters are transferred to the spectrophotom eter.

<M easure...>

Baseline N	leasurement		×
		0%	
	<u>S</u> tart	Cancel	

Figure 5.10 Baseline Measurement] dia bg box

4) Click the <Start> button. Baseline measurement starts. During measurement, the following dialog box is displayed. When measurement finishes, a check mark is put in the Baseline Correction] check box.



Figure 5.11 Baseline m easurem entdia bg box

Note: Pressing the <S top> button during m easurem entstops the m easurem ent lfm easurem ent is stopped, the fullwave length base line m easured before willd isappear. That is, contro lreverts to the status before base line m easurem ent

Measurement of set baseline

- 1) Setm easurem entparam eters.
- 2) Remove the check mark from [FullW avelength].
- 3) C lick <M easure...>. Base line m easurem ent starts after transferring the m easurem entparam eters to the spectrophotom eter. W hen m easurem ent finishes, a check m ark is put in the Baseline Correction] check box and the Param eters-Save] dialog box (Fig. 5.7) opens. Simultaneously, the baseline data is automatically transferred to the [Spectra Analysis] program and is displayed on the View.

Note: Pressing the <Stop> button during m easurem entstops the m easurem ent if m easurem ent is stopped, the setbase line m easured before w ill be effective.

4) Enter a filename, if necessary, and click the <0 K> button. If the filename is used only at this time, click the <C ance ▷ button.</p>

Note: The setbase line, which is stored in the PC m emory, is effective even if the power is turned OFF unless it is updated. It can also be saved by opening the [Baseline] dialog box.

5.1.4 Nove Wavelength...]

Moves the spectrophotometer wavelength to a set wavelength. Click [Goto Wavelength] to display the dialog box shown below.

Goto Wavelength			×
<u>W</u> avelength:	1100.0	nm	OK
			Cancel

Figure 5.12 [GotoWavelength] dialog box

[V ave length]	Textbox for inputting a wavelength.
<0 K>	M oves the spectrophotom eter wavelength to the setwavelength.
<cance⊳< td=""><td>C bses the dia bg box w ithout changing the previously setwave length.</td></cance⊳<>	C bses the dia bg box w ithout changing the previously setwave length.

5.1.5 [Auto Zero]

Sets the absorbance (or transm ittance) of the current wave length to zero (or 100% T for transm ittance).

5.1.6 [Exchange W ave length...]

Changes the exchange wave length of the spectrophotom eter light source and the exchange wave length of the diffraction grating (V-570).

Exchange Wavelength		×
Wavelength for Lamp Exchange	<mark>340.0</mark> nm	
ОК	Cancel	

Figure 5.13 [Exchange W ave length] dia bg box

[W ave length for Lamp Exchange] Sets the deuterium lamp and habgen lamp exchange wave length. Enter a wave length in the textbox. hput range: 330 to 350 nm (340 nm as default)

5.1.7 🕅 ave length for G rating Exchange...]

In the V-570, you can also set the exchange wavelength for the diffraction grating. [W avelength for G rating Exchange] Sets the exchange wavelength for the diffraction grating for UV/V IS region and diffraction grating for near infrared region. Input range: 750 to 900 nm

5.1.8 [Exit]

Exits the spectrum measurement program and returns to [Spectra Manager].

5.2 [Help] m enu

[About..] D isp bys inform ation such as program version.
6. [Time Course Measurement]

M easures changes in a sam p le over tim e at a setwave length.

In the [Spectra M anager] window, double-click [T in e Course M easurement]. The program starts, and the window shown be by opens.



Figure 6.1 [Tim e Course M easurem ent] window

[T in e Course M easurem ent] w ndow

Title Bar	D isp bys the nam e of the program . The co br changes when the window is active.
Menu Bar	Contains the menus of the program. Each menu contains a list of commands.
Monitor Bar	D isp bys currentm easurem ent values. W ave length, photom etric value and sample No. from left to right Double-clicking the wavelength disp by opens the [Goto W avelength] dialog box: it is used for moving the wavelength to an arbitrary wavelength. Double-clicking the photom etric value disp by opens the [Parameter] dialog box: it is used for setting measurem entparameters.
Data display field	A rea in which data is displayed. W hen m easurem ent is finished, the data is autom atically transferred to the [Spectra Analysis] program .
M enu	
M easurem entim enu	
[Start]	Starts tin e course m easurem ent
[Param eter]	Setand save param eters.
[Move Wavelength]	M oves the spectrophotom eter wavelength to a set wavelength.
[AutoZero]	Sets the absorbance (or transm ittance) of the current wavelength to zero (or 100% T for transm ittance).
[E x it]	Exits the [T in e Course M easurem ent] program and returns to [Spectra M anager].

[Heb]menu[About..]D isp kys information such as program version.

6.1 🛚 easurem entim enu

6.1.1 [Start]

Starts time course measurement Changes are displayed in realtime. The vertical axis during measurement is 0 to 1 Abs in photometric mode, and 0 to 100 in T% mode.



Figure 6.2 [Tim e course m easurem ent] window

W hen measurement is finished, the data is displayed again on the vertical axis set by the parameters. At the same time, the [Spectra Analysis] program starts.

To stop m easurement press the $\langle Stop \rangle$ button. This displays the measurement data again on the set verticalaxis and starts the spectra analysis program.

Note 1:A fteractivating spectra analysis and starting in itial measurement, the nextview showing the results covers the [Spectrum View], and hides it To save the hidden [Spectrum View], save or print it To display the hidden [Spectrum View] again, change the application.

Note 2: If measurement in progress is interrupted, the [Spectrum View] displays all data up to that point

6.1.2 Param eter...]

C lick Measurement] - Parameter...] to set and save parameters. The parameter diabg box has two pages: Parameters] diabg box and Data File] diabg box. C lick the Data File] tab while the Parameters] diabg box is active to activate the Data File] diabg box.

Parameters are set in the Parameters] diabg box. Information such as the filename for automatically saving measurem entidata can be input in the D at a File] diabg box.

6.1.2.1 [Parameter] dialog box

C lick [M] easurem ent] – [P aram eter...] to disp by the dia bg box shown be bw.

Ti	me Course Measure	ment Para	ameter		х
	Parameters Data F	ile			
	Photometric Mode: Response: Band Width: Wavelength: Start Time: End Time: Data Pitch: Display Auto 0	Abs Quick 2.0 nm 500.0 0 600 1sec	nm sec	Sa <u>mple No</u> .: 1	
	ОК	Cancel	<u>0</u> pen	<u>S</u> ave	

Figure 6.3 [Param eter] dia bg box

[Photom etric Mode]	Sets the photo	om etric m ode.
	Selectable ran	ge:
	• Abs:	Absorbance m easurem ent
	• % T :	Transm ittance m easurem ent
	• % R :	Reflectance m easurem ent
	•Sample:	Single-beam measurementon the sample
		beam side
	• R e fe rence :	Single-beam measurementon the reference
		beam side
Note: Form ode & V-550/2	560/570, when [Sam p)	e]or [Reference] is se lected, [PM T vo ltage] is added to the left
side. Input the vo	ltage to be app lied to	the photom ultiplier. The input range is 0 to 1000 V.
Response	Response by	sin ple m oving average. Selectable range varies according
	to the model	
	V-530:	
	● Qurck:	M oving average during about0.03 sec
	• Fast	M oving average during about0.25 sec
	• M ed ium :	M oving average during about1 sec
	V <i>-</i> 550/560/570	:
	●Quick:	M oving average during about0.03 sec
	• Fast	M oving average during about0.25 sec
	• M ed ium :	M oving average during about1 sec
	• S bw :	M oving average during about4 sec
[Bandwidth]	Spectralband	width. Selectable range varies according to the model
	V-530:	Fixed at 2 nm
	V-550/560:	0.1, 0.2, 0.5, 1, 2, 5, 10 nm
	V-570:	0.1, 0.2, 0.5, 1, 2, 5, 10 nm
		0.4, 0.8, 2, 4, 8, 20, 40 nm (near infrared
	region)	
Note: When using the V-5	70 form easurem entfr	om the near-infrared region to the visible region in succession

vote: W hen using the V-570 form easurem entfrom the near-infrared region to the visible region in succession, the bandwidths listed in Table 4.4 should be paired. If the bandwidth is set to the same (nearly equal) value, noise in the near-infrared region measurem ent value will increase.

Ultravioket,∕visib	e region bandwidth (UV) nm	Near-infrared bandwidth (NR)nm
	0.1	0.4
	0.2	0.8
	0.5	2
	1	4
	2 (L2)	8
	5 (_5)	20
	10 (L10)	40
[₩ ave length]	Sets the measurement model V-530: 190.0 V-550/560: 190.0 V-570: 190.0	wavelength. Inputrange varies according to the to 1100.0 nm to 900.0 nm to 2500.0 nm
[End Time]	V 570. 190.0 Measurement time inter	walin seconds
[Data Pitch]	Data collecting waveler the model V-530:	agth interval Selectable range varies according to
	V -550 /560 /570 : 0 025	0 05 0 1 0 2 0 5 1 2 nm
[Sample No.]	Sets which sample sho m easured in order from of one	buld be measured first Subsequent samples are the first sample num ber, increasing in increments
[Display]	Sets the upper and low screen. If [Auto] is selec m axin um width of the result	er lim its of the vertical axis range displayed on the sted, the full-scale axis is set to about 1.2 tim es the displayed spectrum , based on the m easurem ent
<0 K>	Ends param eter setting transfer the set param e	g, and closes the dialog box. Click this button to ters to the spectrophotom eter
<cance⊳< td=""><td>Stops parameter setti cbses the dia bg box.</td><td>ng without changing the previous settings, and</td></cance⊳<>	Stops parameter setti cbses the dia bg box.	ng without changing the previous settings, and
<save></save>	Saves parameters in th 5121 ParametersIdiah	e parameter lbrary on the hard disk (see Section
<0 pen>	Previously saved param Section 5.1.2.1 Param et	eters in the parameter Ibrary can be selected (see ers]diabg box).

Table 6.1

6.1.2.2 [Data File] dialog box

Click Data File] in the Parameters] dialog box to display the Data File] dialog box (see Section 5.1.2.2 Data File] dialog box).

6.1.3 Move Wavelength...]

Moves the spectrophotom eter wavelength to a setwavelength (see Section 5.1.4 Move Wavelength...).

6.1.4 [Auto Zero]

Sets the absorbance (or transm ittance) at the current wave length to zero (or 100% T for transm ittance).

6.1.5 [Exit]

Exits the [T in e Course M easurem ent] program and returns to [Spectra M anager].

6.2 [Heþ] menu

[About..]

D isp bys inform ation such as program version.

7. [Fixed Wavelength Measurement]

[Fixed W avelength M easurement] measures sample absorbance or transmittance at a fixed wavelength. Double-click [Fixed W avelength M easurement] in the [Spectra M anager] window. The program starts and the window shown be by appears.



Figure 7.1 Fixed W ave length M easurem ent] window

Fixed W ave length M easurem ent] w indow

Title Bar	The cobrchanges when the window is active.
M enu Bar	Contains the menus of the program. Each menu contains a list of
	com m ands.
MonitorBar	D isp bys currentm easurem entva lues.
	W ave length, photom etric value, and sample No. from left to right
	Double-clicking the wavelength display displays the [Goto Wavelength]
	dabg box, used for moving the wavelength to an arbitrary wavelength.
	Double-clicking the photom etric value display displays the [Parameter]
Detailer ber field	Cial by box, used for setting in easurement parameters.
Data display tield	Field where data is displayed.
M enu	
M easurem ent]m enu	
[S tart] ()	Starts fixed-wavelength measurement
[Blank]()	Starts b ank m easurem ent
[Param eter]	Setand save param eters.
B lank C orrect] ([C orrect])	B lank correction O N /O FF. A check m ark m eans it is O N .
[MoveWavelength]	M oves the spectrophotom eter w avelength to a set w avelength.
[AutoZero] AutoZero	Sets the absorbance (or transm ittance) of the current wave length to zero
	(or 100% T for transm ittance).
[E x it]	Exits the [Fixed W avelength M easurement] program and returns to
	[Spectra M anager].
[Heþ]menu	

[About..]

D isp bys inform ation such as program version.

7.1 🕅 easurem entim enu

7.1.1 [Start]

Starts fixed-wavelength m easurement To suspend m easurement, $click \langle Stop \rangle$.

7.1.2 [B lank] (Blank) [B lank Correct] ([Correct])

Starts blank measurement W hen finished, the blank value (BLK) appears on the screen and a check mark is put to [B lank Correct] ([Correct]). Measuring the sample in this condition subtracts the blank value. If blank correction is not needed, remove the check mark from [B lank Correct] ([Correct]).

Starting the second and later b lank m easurements displays the following m essage. C licking <0 K> updates the b lank value in m em ory and displays the b lank value (BLK) on the screen. New b lank values are applied to the samples that are m easured after that

Blank Mea	asurement		×
⚠	Are you start	Blank Measuremer	nt?
	OK	Cancel	

Figure 7.2 [B lank M easurem ent] dia bg box

Note: To stop m easurem ent, press the <S top> button.

7.1.3 **P**aram eter...]

Sets parameters, and saves them to the hard disk.

C lick M easurem ent] - Param eter...] to disp by the dia bg box shown be bw.

Fixed Wavelength Measurement	×
Photometric Mode: Abs	
Response: Quick 💌	
Band Width: 2.0 nm	
Wavelength 400 nm Add Change Delete	Sample No.: 3 No. of Cycle: 1
OK Cancel <u>O</u> pen	<u>S</u> ave

Figure 7.3 [param eters] dia bg box

[Photometric Mode]	Sets the photo	m etric m ode.
	Selectable range:	
	• Abs:	Absorbance m easurem ent
	• % T :	Transm ittance m easurem ent
	• % R :	Reflectance m easurem ent
	•Sample∶	Single-beam measurementon the sample beam side
	• R e fe rence :	Single-beam measurementon the reference beam side

Note: Form ode ls V-550/560/570, when [Sam ple]or [Reference] is selected, [PM T voltage] is added to the left side. Input the voltage to be applied to the photom ultiplier. The input range is 0 to 1000 V.

[Response]	Response by s to the model V-530:	sin ple m oving average. Selectable range varies according
	•Quick:	M oving average during about0.03 sec
	• Fast	M oving average during about0.25 sec
	● Medium: V-550/560/570	Moving average during about1 sec
	• Quick:	Moving average during about0.03 sec
	• Fast	M oving average during about0.25 sec
	• Medium :	M oving average during about1 sec
	• S bw :	M oving average during about4 sec
₿and w idth]	Spectra Ibandv V -530 : V -550/560 : V -570 :	width. Selectable range varies according to the model Fixed at 2 nm 0.1, 0.2, 0.5, 1, 2, 5, 10 nm 0.1, 0.2, 0.5, 1, 2, 5, 10 nm 0.4, 0.8, 2, 4, 8, 20, 40 nm (near infrared
		reg ion)

Note: When using the V-570 form easurem ent from the near-infrared region to the visible region in succession, the bandwidths listed in Table 7.1 should be paired. If the bandwidth is set to the same (nearly equal) value, no ise in the near-infrared region measurem ent value will increase.

U travio let/visible region bandwidth (UV) nm		Near-infrared bandwidth (NR)nm
0.1		0.4
0.2		0.8
	0.5	2
	1	4
	2 (12)	8
	5 (L5)	20
	10 (L10)	40
[ave length]	D ia bg box for inputting can be input The wavek V-530: V-550/560: 190.0 tc V-570: W ave length disp lay field Textbox: A rea for inputt	m easurem entwave length. Up to 8 wave lengths ength inputrange varies according to the model 190.0 to 1100.0 nm 9900.0 nm 190.0 to 2500.0 nm :D isplays the inputwave length. ing wave length.
<add>∶Lo</add>	ads inputwavelength into the disp How to add wavelength 1) hputa wavelength in the tex 2) Click < Add>.	by field. tbox.
<change></change>	Rewrites wave length in the displate How to change wave length 1) Selecta wave length from the 2) hputnew wave length in the 3) Click < Change>.	ay field. e display field. textbox.
<d e="" le="" te="">: l</d>	Deletes a wavelength from the dis	p ay fie d.
	How to delete wavelength	
	1) Selecta wavelength to be de	eted from the display field.
	2) Click < Delete>.	
[Sample No.]	Sets which sample show measured in order from of one	ub be m easured first Subsequent sam p les are the first sam p le num ber, increasing in increm ents
ℕo.ofCyckes]	Sets number of mea measurements are set measured by setting mu cycles as wellas the ave hput range:0 to 999.	surements for each sample. If 2 or more the [Cycle Time] field is displayed. If sample is Itiple cycles, measurement values for each of the rage value are displayed.
[Cycke Time]	Sets the time between m than the measurementt hput range:0 to 15000 s	easurem ents in seconds. If the settim e is shorter in e, the nextm easurem ent starts in m ediately. sec.

Table 7.1

<0 K>	Ends parameter setting. Click this button to transfer the set parameters to the spectrophotometer. At the same time, the dialog box obses
<c ance="" td="" ▷<=""><td>Stops parameter setting without changing the previous settings, and closes the dialog box.</td></c>	Stops parameter setting without changing the previous settings, and closes the dialog box.
<save></save>	Saves parameters in the parameter Ibrary on the hard disk (see Section 5.1.2.1 [Parameters] dia bg box).
<0 pen>	Previously saved parameters in the parameter library can be selected (see Section 5.1.2.1 [Parameters] diabg box).

7.1.4 [G oto W ave length...]

Moves the spectrophotom eter wavelength to a setwavelength (see Section 5.1.4, Move Wavelength...).

7.1.5 [Auto Zero]

Sets absorbance (or transm ittance) at the current wave length to zero (or 100% T for transm ittance).

7.1.6 [Exit]

Exits the [Fixed W avelength M easurement] program and returns to [Spectra M anager].

7.2 [Data]

[N ew]	Deletes the displayed data and creates a new data file. Be careful, if the data has not been saved on the disk, the data will be bst
[Save As] [Prnt] [PrntSetup]	Saves data under a setnam e (see Section 4.1.4, [Save As]). Prints the data (see Section 4.1.7, [Print]). Sets the targetprinter and the printing conditions (see Section 4.1.6, [Print Setup]).

7.3 [Heþ] menu

[About]	Displays	inform ation	such as program	version.

8. [Abs/%T Meter]

[Abs/% T M eter] is a display of the analog spectrophotom eter on the screen. You can read Absorbance (Abs) or transm ittance (% T) at a set wave length.

In the [Spectra Manager] window, double-click [Abs/% T Meter]. The program starts and the window bebw appears.



Figure 8.1 1% T/Abs Meter] window

The sample measurement value is displayed on the meter and in the [nm] (wavelength), [% T] (transmittance), and [Abs] (absorbance) field above the meter.

<Hold/Start>
C lick this button to accept a measurement value. When the meter pointer is fixed in position, this button changes to <Start>. C lick this button a second time to return to original status. This function is useful for obtaining data when the meter pointer is unsteady.
<Auto Zero>
<Goto W L...>
Sets the absorbance (or transmittance) at the current wavelength to zero (100% for transmittance).
<Goto W L...>
Moves the spectrophotometer wavelength to a set wavelength (see Section 5.1.4, Move W avelength).
<Setting...>

Parameter Settin	e		×
<u>R</u> esponse:	Quick	•	
<u>B</u> and Width:	2.0 nm	7	
	OK	Cancel]

Figure 8.2 Parameter Setting] dia bg box

[Response] Response by simple moving average.

Selectable range:

- Quick: Moving average during about 0.03 sec
- Fast Moving average during about 0.25 sec

		• M edium :	M oving average during about1 sec
		• S bw :	M oving average during about4 sec
[Band width]	Spectralband V <i>-</i> 530: V <i>-</i> 550/560: V <i>-</i> 570:	width. Selectable range varies according to the model. Fixed at 2 nm 0.1, 0.2, 0.5, 1, 2, 5, 10 nm 0.1, 0.2, 0.5, 1, 2, 5, 10 nm 0.4, 0.8, 2, 4, 8, 20, 40 nm, (near infrared	
			region)
<about></about>		Displays prog	ram version inform ation.

9. [Environment]

System hardware setting, self-diagnosis, optional accessory setting, and wavelength correction can be started from this menu.

In the [Spectra Manager] window, double-click [Environm ent]. The [Environm ent] dialog box shown be bw appears. Click an item.

Environment	×
Items: Hardware Setting Diagnosis Accessories Setting Wavelength Correction	<u>Execute</u> <u>C</u> lose

Figure 9.1 [Environm ent] dia bg box

[Item s]	Lists the item s to set
[H ardw are Setting]:	Sets whether to turn the kmpON or OFF, selects the kmp changeover
	wavelength, and sets the lamp operating hours
Diagnosis]:	Diagnoses the spectrophotom eter status.
[Accessories Setting]: S	jets the conditions of the optional intelligent accessories that have
	com m unicating functions.
Maye broth Correction].	orrects the wave broth using the emission of the deuterium born

W ave length Correction Corrects the wave length using the emission of the deuterium lamp.

9.1 [Hardware Setting]

Sets whether to turn the kmp ON or OFF, selects the kmp changeover wavelength, and sets the kmp operating hours. Select [Hardware Setting] from the [Environment] diabg box, then press < Execute >. The diabg box shown bebw appears.

Hardware Setting	×
Lamp:	
Deuterium Deuterium	en
Wavelength for <u>L</u> amp Exchange:	340.0 nm
Deuterium Lamp <u>U</u> se:	346.1 hour
Halogen Lamp U <u>s</u> e:	345.7 hour
OK Ca	ancel

Figure 9.2 [Hardware Setting] dia bg box

[Lam p] Sets whether to turn the deuterium and habgen kmpsON or OFF. Select a check box, then press $\langle 0 K \rangle$ to close the dialog box. The selected lamp

	is turned ON. If both lamps are selected, the lit lamp changes from habgen to deuterium at the set [W avelength for Lamp Exchange] wavelength. At the changeover wavelength, the habgen lamp becomes activated.
🕅 avelength for	Sets wavelength at which the deuterium lamp
Lam p Exchange]	switches OFF and the habgen lamp switches ON. Input the wavelength in the textbox. Input range: 330 to 350 nm. Default value: 340 nm
[Deuterium LampUse]	Totaltime of deuterium lampuse. W hen the light source is replaced, input 0 in the textbox. The time is reset
[Habgen LampUse]	Totaltin e ofha bgen lam p use. W hen the light source is replaced, input0 in the textbox. The tin e is reset

Note: For the V-570, W avelength for Grating Exchange] can also be selected.

₩ ave length for G rating E xchange]	Sets the diffraction grating changeover wavelength for the ultraviolet/visible region and for the near-infrared region. Input the wavelength in the textbox. Input range: 750 to 900 nm. Default value: 850 nm
	Detault value: 850 nm .

9.2 Diagnosis]m enu

Autom atically diagnoses the spectrophotom eter for the item s listed in the figure bebw.

Diagnosis	×
Longer Wavelength Limiter:	OK
Shorter Wavelength Limiter:	ок
PMT Voltage Control:	On
Halogen Lamp:	On
Deuterium Lamp:	On
Sector Mirror:	ОК
Battery:	ОК
A/D Conversion:	ОК
<u>R</u> etry	Close



[LongerWavelengthLimiter]OK	if the bnger wavelength lim iter is operating properly.
[Shorter W ave length L in iter]	OK if the shorter wavelength limiter is operating properly.
[PMTVoltageContro[]	0 K if correct voltage is applied to the photom ultiplier.
[Habgen Lamp]	0 n if the habgen lam p is operating properly.
[Deuterium Lamp]	0 n if the deuterium lamp is operating properly.
[Sector Mirror]	0 K if the sectorm irror rotates at 33 Hz.
[Battery]	0 K if the m em ory backup battery is charged.
[A/D Conversion]	0 K if the A /D converter is operating properly.

Note: For the V-530, [PM T Voltage Contro] and [Sector M irror] are not available.

<r etry=""></r>	Does self-diagnos is aga in.
<c bse=""></c>	Ends self-diagnosis.

9.3 [Accessories Setting]

Sets the conditions of the optional intelligent accessories that have communication functions. For details, refer to the instruction manuals for the accessories.

Accessories Setting	×
Shipper	Cell Positioner
Control	Control
Suction: se	ec <u>N</u> o. of Cells:
Sending: se	ec Temperature Controller
Dela <u>v</u> : se	ec Control
Drain: se	ec <u>T</u> emperature: C
Direction: O <u>F</u> orward	☐ Sti <u>r</u> rer
⊖ <u>B</u> ackwar	d Sensor: O <u>I</u> nternal
	⊖ E <u>x</u> ternal
OK	Cancel

Figure 9.4 [Accessories Setting] dia bg box

Sipper

[Contro [] check [Suction] [Sending]	DOX	W hen checked, the sipper is used. Sam ple suction time. T in e required to pump the sam ple into the cell V alid with peristaltic-pump sipper
[Delay]		Waiting time before measurement (from sample suction or end of pumping to start of measurement).
[) ra n] [) irection]		Sample discharge time. Sets the draining direction of the measured sample. Activated when the option button is selected. Valid with peristal tic-pump sipper.
	[Forward]:	Rotates the pump forward and discharges the sample into the waste solution bottle.
	₿ackward]:	Rotates the pump in the reverse direction and recovers sample into the sample container.
CellPositioner		

[Contro [] check box	W hen checked, the cell changer is used.
No.ofCells]	Sets how m any cells to use.

Tem perature Controlle	r
[Contro]check box [Tem perature]	W hen checked, the tem perature controller is used. Set tem perature.
[S tirrer]	W hen checked, the stirrer is used.
[Sensor]	Selects a tem perature sensor.
[In terr	a []: A lbws temperature measurement using the sensor incorporated in the cellholder.
Exter	na []: A lbw s tem perature m easurem entusing external sensor dipped in the cell. Sam ple tem perature can be m easured directly.

9.4 [W ave length Correction]

Corrects the wavelength using the emission of the deuterium kmp. Selecting this item displays the diabg box shown be bw.



Figure 9.5 [V] ave length Correction] dia bg box

[W ave length Range]For Model V-570, corrects the wave length for each of the visible and
near-infrared regions.<Execute>Starts wave length correction.

10. Appendix

10.1 Spectra **N** anager Installation

10.1.1 Before installation

Before installing the [Spectra Manager], confirm the following:

- * The computer and a llperiphera I devices are properly connected.
- * Windows 95,/98,/NT4.0 is installed.
- * Sufficient space (about 5 M B) is available on the hard disk to install the [Spectra M anager].

Note: Forfirst-tim eusersofW indows95/98/NT4.0/2000, insta IIW indowsaccording to the procedure described in the W indows 95/98/NT4.0/2000 User's Guide.

Refer to the W indows 95/98/NT4.0/2000 Instruction M anual for details on how m uch disk space is required.

10.1.2 Installing Spectra M anager from F bppy D isk

Install the [Spectra M anager] after starting up W indows 95/98/NT4.0 as follows:

- 1. Startup SETUP.EXE.
- 2. hput the name of the operator or company.
- 3. Specify the [Spectra M anager] directory.
- 4. Specify the data directory.
- 5. Install the files on the hard disk.

10.1.2.1 Starting up SETUP.EXE

(1) Click [Settings] - [Control Pane [] on the [Start] menu as shown in Fig. 10.1. The [Control Pane [] window is shown in Fig. 10.2.



Figure 10.1 Windows 95



Figure 10.2 [ControlPane]

(2) Double-click [Add/Remove Programs] in the [ControlPane] window. The window be by appears.

Add/Remo	ve Programs Properties 🛛 🔋 🗙
Install/Uni	install Windows Setup Startup Disk
Þ	To install a new program from a floppy disk or CD-ROM drive, click Install.
	[Install]
3	The following software can be automatically removed by Windows. To remove a program or to modify its installed components, select it from the list and click Add/Remove.
	Add/ <u>R</u> emove
	OK Cancel Apply

Figure 10.3 [Add/R em ove Program s Properties]

(3) Select [Install/Uninstall], then click the \langle Install ($0\rangle$ button. The window be by appears.



Figure 10.4 [InstallProgram From FloppyDiskorCD-ROM]

(4) Click the <N ext> button in the window shown in Fig. 10.4. The window shown in Fig. 10.5 appears.



Figure 10.5 [Run Installation Program]

(5) C lick the $\langle F n sh \rangle$ button. The window below appears.



Figure 10.6 [Spectra Manager] for Windows Setup

(6) C lick the $\langle N ext \rangle$ button. The screen shown in Fig. 10.7. appears.

Spectra Manager Setup	×
Type your full name in the box below. You may also specify the name of your company if this product will be used for business purposes. The name(s) you type will be used by the Setup program for installation of the product.	ł
You may use as many as 52 uppercase and lowercase characters or spaces for each string.	
Name:	
Company:	-
<u>N</u> ext <u>E</u> xit	

Figure 10.7

10.1.2.2 Inputting operator name or company name

(1) Input the name of the operator or company in the textbox shown in Fig. 10.7. The name that you input is registered in the system. This procedure can be om itted if registration is unnecessary.

Note: Thenam eoftheoperatororcom pany is used as the defau Itsetting for 0 peratoror 0 rgan ization comments with data collected using the [Spectra Manager]. (2) C lick the $\langle N | ext \rangle$ button. The diabg box shown in Fig. 10.8 appears.



Figure 10.8 Targetprogram directory setting for [Spectra Manager]

10.1.2.3 Setting the program directory

(1) hput the drive and name of the target [Spectra M anager] program directory.

The following directory name should be used:

<u>c ¥ascow 32</u>

(2) C lick the $\langle N ext \rangle$ button. The screen shown in Fig. 10.9 appears.

Spectra Manager	Setup	×
Setup will configure Please input any us	e your default data directory er specified directory.	
<u>D</u> ata directory:	c:\jascow32\data	
<u>N</u> ext	<u>B</u> ack E <u>x</u> it	

Figure 10.9 Data Directory input screen

10.1.2.4 Setting the data directory

(1) hput the drive and name of the target [Spectra M anager] data directory.

The following directory name should be used: c¥jascow 32¥data

(2) C lick the $\langle N ext \rangle$ button. The message prompt shown in Fig. 10.10 appears.



Figure 10.10 M essage prompt for installing Spectrophotom eter controldriver

(3) C lick the $\langle Y e s \rangle$ button. The diabg box shown in Fig. 10.11 appears.

Spectra Manager	Setup	×
Insert JASCO 'Ins	trument' Disk in:	
a:N		
		1
<u>N</u> ext	E <u>x</u> it	Browse

Figure 10.11 [Spectra Manager] Setup dia bg box

(4) Insert the [JASCO Instrument] disk into the floppy disk drive. Click the <Next> button. The screen shown in Fig. 10.12 appears.

Spectra Manager Setup	×
V-500 series Control Driver	
Do you want to install a Control Driver for JASCO Spectrophotometers ?	
This Driver controls the JASCO V-530, 550, 560, 570.	
<u>N</u> ext <u>B</u> ack <u>E</u> xit	

Figure 10.12 Confirm ation of controldriver

(5) C lick the $\langle C \text{ on tinue} \rangle$ button. The screen shown in Fig. 10.13 appears.



Figure 10.13 Modelnam e and serialnum ber inputscreen

(6) Input the model name and serial number if necessary. C lick the $\langle N ext \rangle$ button.

10.1.2.5 Copying files to hard disk

The [Setup]program copies the [Spectra M anager]program and related files to the hard disk. As these files are copied, [Setup]m ay request that the operator insert disks into the floppy disk drive. If so, click < 0 K > after each disk has been inserted into the drive.

After the files have been copied, the [Setup] program creates a Jasco group. A diabg box appears,

indicating that installation has finished. C lick <0 K $\!$

10.1.3 hstalling Spectra Manager from CD-ROM

(1) Open [ControlPane], select [Add/Rem ove Program s] to run program.



- (2) Place the setup CD in the CD-ROM drive and click <Setup>.
- (3) The message "If this is the correct installation program , \cdots will appear. Here, click < Brow se...>.





(4) SelectCD-ROM drive [Spectra Manager¥D isk1¥Setup], click <0K> and the setup of Spectra Manager willbegin. W hen "user name" is requested during the setup, please input company or personal user name.

Spectra Man	ager Setup	×
Type your fu your compar name(s) you product.	Ill name in the box below. You may also specify the name of y if this product will be used for business purposes. The type will be used by the Setup program for installation of the	
You may use spaces for e	e as many as 52 uppercase and lowercase characters or ach string.	
<u>N</u> ame:		
C <u>o</u> mpany:		
	<u>N</u> ext <u>E</u> xit	

Figure 10.16

(5) When the setup of Spectra Manager is finished, setup of [Instrum ent driver] will start autom atically.

P base selectand click [Instrum entdriver V er x.xx.xx) isk1] to continue the setup.

Spectra Manage	r Setup	×
Insert JASCO 'In	strument' Disk in:	
a:X		
<u>N</u> ext	E <u>x</u> it	<u>B</u> rowse

Figure 10.17

(6) The next step will be to set up each of the various applications. Click < start> on the taskbar and proceed to [program], then [Jasco], then [Spectra M anager setup] and click to run program.



Figure 10.18

(7) Select [app lication] from the m enu box and click $\langle next \rangle$.





(8) In the same way as above, click the <Browse..> button to start the setup of the application. (Repeat this process to setup each application).

10.2 Setting the Serial Port (RS-232C)

The serial port default value is [COM 1]. The serial port number must be changed when the Spectrophotom eter is controlled through another port. The procedure is as follows:

🧬 Spectra Ma	anager	
<u>Application</u>	Instruments	<u>H</u> elp
l <u>n</u> struments:	💣 V-530/	
Ana <u>l</u> ysis:		<u>M</u> easurement:
🛃 Spectra	Analysis	Quantitative Analysis
🙀 File Viev	ver	🍓 Spectrum Measurement
		🋂 Time Course Measurement
		🔛 Fixed Wavelength Measurement
		🚰 Abs/%T Meter
		💥 Environment
Idle		

Figure 10.20 [Spectra Manager] window

 C lick [Instrum ents] - [Port Setting] on the [Spectra Manager] menu. The diabg box shown in Fig. 10.21 appears.

Port Setting	×
Ports: COM1	ОК
COM2 COM3 COM4	Cancel
20114	

Figure 10.21 [PortSetting]

(2) Select the serial port in the box, then click < 0 K>. The new ly selected serial port is now set

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Printed in Japan