Lumitester PD-30

Control Software

Instruction Manual

Thank you very much for purchasing the Lumitester PD-30. All of this Instruction Manual must be read before operation of this product for safe and proper use.

This Instruction Manual should be kept for future reference.

Kikkoman Biochemifa Company



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Read This First

1.1 For Proper Use

- This software is designed to retrieve data from Lumitester PD-30 (hereinafter called PD-30) to the PC, and to send various measurement conditions from the computer to PD-30.
- This software does not apply to Lumitester PD-20, PD-10, and C-110.
- Do not start up the CD-ROM with non CD-ROM disc drive.
- ■Insert the batteries before connecting the PD-30 with a PC. Without the batteries, the PD-30 may not start up.
- Read the Instruction Manuals of your PC, before installing this software.
- Disconnect the PD-30 from the PC before starting up or shutting down the operating system. If you start-up, shut down, or restart your PC with the PD-30, the operating system may not start-up or shut down properly, or the PD-30 may not be recognized correctly.
- Use the USB cable provided for the instrument.
- Since polarities may differ between USB cables, using a USB cable other than the provided one may cause the malfunction of the PD-30.
- This software is designed to be used alone. Please note that if you use this software in conjunction with other applications, we cannot guarantee proper operation.
- Do not disconnect the USB cable while data is being load or written. In this case, it may result in malfunction or data corruption.
- Connect the PD-30 directly to the USB port of the PC. Using a USB hub may cause incorrect operation.
- When connecting the PD-30 to the PC, use the USB port in which the USB driver has been installed. It is necessary to install the USB driver for each USB port. The PD-30 may not be recognized occasionally after being connected to a USB port. In this case, disconnect the USB cable and then reconnect it.

1.2 Software Requirements

- Please visit our website for the latest information. http://biochemifa.kikkoman.co.jp/e/ **PC with the following requirements:**
 - ①1.0 GHz Pentium class processor
 - 256 MB RAM or higher
 - (3)500 MB or more free disc space
 - (4) CD-ROM drive that can read CD-ROM discs
 - ⑤PC with a USB port
 - (6) Windows Vista (32bit/64bit), Windows 7(32bit/64bit), or Windows 8(32bit/64bit) installed

1.3 Description of functions

The software can load the Date/Time information of the internal clock of the PD-30 or write the Setting Date/Time to the PD-30.

(See section 3.2.1 on Page 12, or 3.2.2 on Page 13.)

Plan measurement can be set.

(See section 3.3 on Page 14.)

Levels can be set.

(See section 3.3.1 on Page 14.)

Measured data of the PD-30 can be retrieved to the PC and various measurement conditions can be set to the PD-30 using the PC.

(See section 3.4 on Page 20.)

How to install the Software

2.1 Before Installation

Two operations are required for installation; installing the driver and the control software. These two operations should be performed consecutively without interruption. After the operations, the following items will be installed.

①USB driver for connecting to the Lumitester PD-30

- ②Lumitester PD-30 Control Software
- ③Shortcut to our website
- $\textcircled{0} Uninstall \ software$

2.2 Installation Procedure

The steps to install the Control Software are described below with an example of Windows 7.

2.2.1 Install the USB Driver

Install two USB drivers to connect the PD-30 to the PC.

- ①Shut down the PC if it is running.
- ②If there are any devices connected to the USB ports of the PC, remove them.
- ③Start up the PC. Exit any software programs that are automatically launched.
- (4)Connect the PD-30 with the PC by using the provided USB cable.
 - The window shown below opens and installation starts automatically.
 - If the installation is complete, go to "2.2.2 Install the Control Software" (\rightarrow P7). If the installation is not complete, go to (§).

Installing device driver s	oftware
USB Serial Port	Searching Windows Update
Obtaining device driver software f	e from Windows Update might take a while. rom Windows Update
skip obtaining arren sortware i	N

- ⑤Click "Start" button and then click "Control Panel". Clicking Device Manager on the window opens the window as shown on the right.
- (B) The device name with the "!" mark is displayed on Device Manager. Place the cursor on the device name and right-click "Update Driver Software".

🚔 Device Manager		
File Action View Help		
🔶 🔶 📖 🔛 🔛 🖬 👘 🖓	周 😰 👰 🚯	
	_	^
FT282R USB UAR	T	
Portable L aces	Opdate Driver Software	
Processor	Disable	
Sound, video and	Uninstall	=
Image: System devices		
a - 🖉 Universal Serial Bu	Scan for hardware changes	
Standard Enha Standard Enha	Properties	
Standard OpenHC	D USB Host Controller	

⑦The screen to update the driver software is displayed.

Click "Browse my	computer for	driver	software".
------------------	--------------	--------	------------

Search automatically for updated driver software Windows will search your computer and the Internet for the later driver software for your device, unless you've disabled this feature in your device installation settings.
Browse my computer for driver software Locate and install driver software manually.

[®]Insert the provided CD-ROM into the CD-ROM drive of the PC.

From "Browse" button, select the "USB Drivers" folder in the CD-ROM, and then click "Next" button.



⁽⁹⁾The first driver of the two is installed.

Click "Close" to close the window.



(1) The device name with the "!" mark is displayed on Device Manager. Perform the same steps as the first one ((5) to (9)) to install.



 \bullet If the "USB Serial Port" appears under Ports (COM and LPT) in Device Manager, go to step (1).

ID The "USB Serial Port" appears under Ports (COM and LPT) in Device Manager. Close Device Manager.



Caution

When connecting the PD-30 to the PC for the next time, use the USB port in which the USB driver has been installed. It is necessary to install the USB driver for each USB port.

2.2.2 Install the Control Software

①Remove the PD-30 from the PC.

If you have other programs running, close them all.

- O Insert the provided CD-ROM into the CD-ROM drive of the PC.
- ③Open the root folder of the CD-ROM and double-click

"lumitesterpd-30_Setup.exe" to launch the control software.

The window shown on the right opens.

The setup program is preparing files for

the installation.

Cancel

×

30% Extracting

④Click on "Lumitester Control Software".



⁽⁵⁾After the setup program is activated, click "Yes".

L	umitester PD-30
	Do you want to finish?
	Yes No

⁽⁶⁾The software is ready to be installed. Click "Next".



⑦Read the license agreement. If you agree to the terms, click "I agree" and then

click "Next".

If you do not want to continue, click "Cancel".

License Agreement		
fease take a moment to read the gree", then "Next". Otherwise of	license agreement now. If you lick "Cancel".	u accept the terms below, click "I
Lumitester Control Soft	ware License Agreemer	at
Kikkoman Corporation Immitester control softwi- the customer to all the to agreement ("License Ag- deemed to have agreed part of this software is of	("Company") hereby lis are ("Software") to the erms and conditions spe greement"). In addition, to this License Agreem topied, installed or used	cense the use of the customer upon consent of cified in the license the customer shall be ent when the whole or
I Do Not Agree	Aldgeo	

⑧Select "Yes" if you want to create a shortcut icon on your desktop, otherwise select "No" and then click "Next".

👹 Lumitester PD-30 Control Software	
Shortcut	
Do you want to place a shortcut on the desktop?	
® l'es	
Cancel	<back next=""></back>

⁽⁹⁾Enter the destination folder where you want to install the software.

If you do not want to change the default installation location, click "Next".



①Click "Next".



(1) The installation is loading.



⁽¹²⁾Installation is completed. Click "Close".





How to operate the Software

3.1 Start-up and Exit the Software

<How to start up the software>

3

(1) If you are using other software programs, guit all of them.

If you are using other USB devices, disconnect all of them.

⁽²⁾Connect the PD-30 to the USB port in which the USB driver has been installed.





Plug the provided USB cable into the PD-30

Connect the cable to the PC.

• Only one PD-30 is allowed to connect to the PC.

Be sure to read the "For Proper Use" (Section 1.1 on Page 1) before connecting the PD-30 with a PC

Caution

- Insert the batteries before connecting the PD-30 with a PC. Without the batteries, the PD-30 may not start up.
- Connect the PD-30 with the PC by using the provided USB cable.
- When connecting the PD-30 to the PC, use the USB port in which the USB driver has been installed.

It is necessary to install the USB driver for each USB port.

- The PD-30 may not be recognized occasionally after being connected to a USB port. In this case, disconnect the USB cable and then reconnect it.
- If the PD-30 cannot be connected to the PC using the USB port in which the USB driver has been installed, change the USB port and install the USB driver, and then connect the PD-30 to the PC.

③"-PC-" will appear on the screen of the PD-30.

Key operation is not accepted while the PD-30 is connected to a PC.



④ Double-click the Lumitester icon on your desktop, and the control software will start-up. If the icon is not on the desktop, open the "Start Menu" → "All Programs" → "Lumitester PD-30" → "Lumitester Control Software".



<Checking the Connection>

After launching the Control Software, load the date from the PD-30.

The connection is successful if the COM port is displayed at the lower right of the window.



<How to Exit the software>

①Click "Close" button.

②Upon clicking it, the screen below will appear. If you want to exit the software, click "Yes". If you want to continue, click "No".

③Remove the USB cable.

Language/Dal	te Data	Level PLAN User Calculation Information	
Data	MOD	E Measurement Temperature Rank Level 1 U	Load
			Save F# (CSV)
		Lumitester PD-30	Save Fil (JPEG)
		Do you want to finish?	Print
			Clear
		<u>Xes</u> <u>No</u>	Calculation
			Model No.
			Serial No.

3.2 Basic operation

Select and input the language, date and user name. 3.2.1 Language selection

,		Select a language from the option buttons.	Close
Language/Date Da	ta Level LAN User	Load the language form the PD-30.]
 English Deutsch Français Español 日本語 한국어 简体中文 繁體中文 	Load Set	Set the language to PD-30.	Load
inguage setting finis	shed.		COM3

• Clicking the option button immediately changes the language of the Control Software.

• Clicking the set button changes the language of the PD-30.

3.2.2 Date/Time Set



3.2.3 User Name Input



- The maximum number of characters for user name is 14.
- The default file name is [serial number of PD-30] + [date of saving]+user.
- The data is printed in JPEG format.

3.3 PLAN measurement

While the PD-30 unit only provides [MODE Measurement] in which MODE numbers with different judgment level inputs are switched for measurement, this software allows you to use [PLAN Measurement] in which multiple objects can be handled as a series of tests.

Although PLAN measurement can be used in many ways, you first need to set a PLAN according to the purpose of your test. This section describes how to set a PLAN for five objects (Object 01, Object 02, Object 03, Object 04, Object 05) with an example of 4-step test scenes [Present Survey, Low Level, Middle Level, High Level]. (The Levels (Low, Middle and High) represent the site cleaning levels of the object.)

3.3.1 Level Set

You can start PLAN setting by setting the level set in which level 1, level 2, object name, and group name that manages multiple MODE numbers as a group have been input.

Enter level 1 and level 2 that are used as rank judgment criteria, object name, and group name in the table. In this example, zeros are entered for level 1 and level 2 for the Present Survey group without rank judgment, and corresponding numerical values are entered for Low Level to High Level groups. After inputs, press the write button to write the levels to the PD-30.



Available MODE numbers for level setting are 001 to 400.

- Specify a value between 0 to 9999 for Level 1 and Level 2.
- Ensure that Level 2 is not smaller than Level 1.
- Specify zero to both Levels 1 and Level 2, if no rank judgment is required.
- The number of characters for an object and group name is 18 or less.
- The "Del", "Tab" and "Enter" keys are assigned with functions to delete, move to the right cell and apply the change respectively.
- The following shortcut keys are available:

Ctrl + C Copy

(A table created with spreadsheet software can be copied and pasted.)

Rank judgment

If one of MODE 001 to 400 is selected, rank is judged based on levels 1 and 2, which were set for each mode.

: Fail

: Fail

measured value ≦ Level 1 : Pass

Level 1 < measured value \leq Level 2 : Caution

Level 2 < measured value

If level 1 and level 2 are the same, the rank is judged as pass or fail.

measured value ≦ Level 1 : Pass

Level 1 < measured value

Rank is not judged in the cases below:

Both Level 1 and Level 2 are zero.

Data are measured in MODE 000.

Caution

All the PD-30 memory data is deleted when writing Level values. After Memory Data is deleted the memory data cannot be recovered. If saving measured data is required, load the measured data and save it. Refer to 3.4 Memory Data Management, page 20

- The default file name is [serial number of PD-30] + [date of saving]+level.
- Each file name is suffixed by an auto-assigned JPEG file number.

File numbers start with 01.

- One file saves up to 64 pieces of data.
- Therefore, if you save 400 pieces of data, 7 files will be created.
- The data is printed in JPEG format.

3.3.2 PLAN Set

This section describes how to set a PLAN based on the level set created in 3.3.1. ①Click the PLAN tab.

- ②Select a PLAN number from the drop-down menu. (for example: PLAN 1)
- ③Enter the PLAN name and PLAN creator name (for example: KiBio Inspect00 and Mr. Lumitester).
- The number of characters for a PLAN name is 18 or less.
- The number of characters for a PLAN creator name is 14 or less.

④Click "Create" button.



To <Specify groups to set PLAN>, go to 5.

To <Select all to set PLAN>, go to ⑦.

⑤Click the option button for group selection to load the level set.



⑥After clicking the MODE cell, click the write button to write the PLAN to the PD-30.

The [PLAN No. 001: KiBio-Inspect00] plan was input to the PD-30. <Select all to set PLAN>

- When you click the option button to select all on aforementioned (5), the level set of all the MODE numbers are loaded so that a test plan with the combination of arbitrarily selected MODE numbers can be set as shown below.
- [®]Select an appropriate MODE number to create a PLAN (test plan).
- ③Click the "Arrange" button. The selected MODE numbers are arranged in ascending order.
- ⁽¹⁾To arrange the MODE numbers in measurement order, click to highlight the line of the MODE number to move, and then click "Up" or "Down" to move it.
- ⁽¹⁾When you click the "Write" button, only the MODE number with the check box selected is input to the PD-30 as the test plan of its PLAN name.



Up to 100 plans can be input to the PD-30 according to the procedure above.

Reference: Relationship between the level set and plan

A plan is created based on up to 300 level sets that have been arbitrarily selected from the level sets (up to 400 sets: MODE001 to 400) in which objects etc. have been input.

The measurement orders (STEP) can be arbitrarily replaced according to the arrangement of the objects at the site to create a plan.



3.3.3 PLAN Measurement Procedure

Caution

Use the reagent of dedicated disposable type. Follow the instruction manual for the reagent.





measured data can be checked. However, all the measured data are recorded.

3.4 Memory Data Management

There are two file format types to save and print data by loading measured data of the PD-30; the CSV format that is easy to process with the spread sheet software, and the JPEG format that cannot be falsified.

Specify conditions to extract specific portion of the loaded memory data for display or graph representation.

All the PD-30 measured data can also be deleted.



3.4.1 Loading Memory Data

①Click the "Load" button.

②Specify the load method and click the "OK" button.

• The loaded measured data is displayed on the screen. Adding or modifying the data is not allowed to prevent falsification of data.



3.4.2 Saving Memory Data in File

①Click the "Save File (CSV)" or "Save File (JPEG)" button.

②Specify the save destination and file name, then click the "Save" button.



<File in CSV Format File>

The default file name is [serial number of PD-30] + [date of saving].

• You can process data using functions of a spreadsheet software.

Display the model. Display the serial number of PD-30.								Display the date on which the file was saved.			
PD-30	14010840001S										2014/1/10
Data	MODE	Measurement 1	Rank	Level 1	Level 2	Date/Time	Object	Group	PLAN No.	PLAN Name	User
0001	1	1281	Pass	1500	3000	2014/01/07 17	1	A	1	Plan 1	User 1
0002	2	1204	Fail	500	1000	2014/01/07 17	2	A	1	Plan 1	User 1
0003	3	327	Caution	200	400	2014/01/07 17	8	A	1	Plan 1	User 1
0004	4	1190	Pass	1500	3000	2014/01/07 17	4	A	1	Plan 1	User 1
0005	5	859	Caution	500	1000	2014/01/07 17	5	A	1	Plan 1	User 1
0006	6	1392	Pass	1500	3000	2014/01/07 17	1	В	1	Plan 1	User 1
0007	7	1284	Fail	500	1000	2014/01/07 17	2	В	1	Plan 1	User 1
0008	8	182	Pass	200	400	2014/01/07 17	3	В	1	Plan 1	User 1
0009	9	3856	Fail	1500	3000	2014/01/07 17	4	В	1	Plan 1	User 1
0010	10	489	Pass	500	1000	2014/01/07 17	5	В	1	Plan1	User 1
0011	11	4392	Fail	1500	3000	2014/01/07 18	1	C	1	Plan1	User 1
0012	12	348	Pass	500	1000	2014/01/07 18	2	C	1	Plan 1	User 1
0013	18	193	Pass	200	400	2014/01/07 18	8	C	1	Plan 1	User 1
0014	14	3294	Fail	1500	3000	2014/01/07 18	4	C	1	Plan 1	User 1
0015	15	876	Caution	500	1000	2014/01/07 18	5	¢	1	Plan1	User 1

<File in JPEG Format File>

- The default file name is [serial number of PD-30] + [date of saving].
- Each file name is suffixed by an auto-assigned file number. File numbers start with 01.
- One file saves up to 38 pieces of memory data.
- Therefore, if you save 2000 pieces of data, 53 files will be created.

Caution

The control software saves files in JPEG format with necessary and sufficient image quality. However, some image reader software may not display or print images with sufficient image quality. In such case, replace the image reader software with another one.





3.4.3 Printing Memory Data

Click the "Print" button.

The data is printed in JPEG format.

3.4.4 Memory Data Clear

①Click the "Delete Data" button.

Olick "Yes" to delete all memory data.

Caution

All the PD-30 memory data is deleted.

After Memory Data is deleted the memory data cannot be recovered.

It is impossible to clear only a part of the memory data.

3.4.5 Summarizing Memory Data

Extract memory data meeting specified conditions from loaded memory data in

- 3.4.1 for display or graph representation.
- ①Click the "Summarize" button.
- ⁽²⁾Specify extraction conditions and click the "Extraction" button.



• The top of the drop-down list is blank. When the blank is selected, all data are extracted without any conditions.

③Only extracted memory data is displayed.

④Create a bar chart, line chart or circular chart according to the extracted data as needed.

Chart Select	
End: Summary	End Summary.
Bar Chart	Make bar graph.
Line Chart	Make line graph.
Circular Chart	Make circular chart.
Re: Summary	Redo Summary.

Bar Graph Displays the average measured value at each Object.







Line Graph Displays the average measured values at each object in chronological order.

Circular Chart The percentage for the rank for the extracted measured data is displayed.



3.5 AX+B Measurement

AX+B measurement is not normally used for swab test.

Measured values are converted by the primary expression, and displayed. The unit for the values can be selected as required.

Υ

Conversion Expression : Y = AX + B

Relative Light Unit (RLU) X : **Displayed Value** . Α . Coefficient The initial value is 1 (1.00E+00).

Coefficient

B

The initial value is 0 (0.00E+00).



- Temperature compensation is OFF if AX+B measurement is selected.
- When performing MODE 000 measurement by selecting AX+B measurement,

the unit is RLU and temperature compensation is OFF.

(When performing MODE 000 measurement with PLAN measurement

available, follow the temperature compensation setting.)

3.5.1 AX+B Measurement Setting

Measured values are converted by the primary expression, and displayed.



Enter value directly into the cell

- Selecting RLU returns the setting returns to the previous setting.
- Specify the mantissa and exponent portions of Coefficient A and B to values within 3 and 2 digits respectively.

Caution

All the measured data of the PD-30 will be deleted when the measurement method is written. After Memory Data is deleted the memory data cannot be recovered.

If you need to save the measured data, write and save the measured data. Refer "3.4 Memory Data Management" (\rightarrow P20).

3.5.2 AX+B Measurement Procedure

AX+B measurement can be switched to MODE 000 measurement. On MODE 000 measurement, RLU is displayed and temperature compensation is OFF.

Caution

Use the reagent of dedicated disposable type. Follow the instruction manual for the reagent.

①Press MODE key for two seconds or more to select AX+B measurement.



3.6 Product Information Screen

The software shows the version information of the control software.

Lumitester PD-30		
		Close
anguage/Date Data	a Level PLAN User Calculation Information	
About Lumites	ter Control Software	
Software name:	Lumitester PD-30 Control Software (Lumitester.exe)	
Version:	Ver 1.00	
Supported OS:	Windows Vista(32bit/64bit), Windows 7(32bit/64bit), Windows 8(32bit/64bit)	
Software requirement	nt: USB Virtaul COM Driver	

3.7 Error Message

<Error connecting via USB>

When the following screen appears, the USB connector may be disconnected or poorly connected. Make sure that the USB connector is properly connected.

Lumitester	PD-30
8	PD-30 not found
	ОК

<Error Load Data>

When the following screen appears, data is failing to be loaded. Check the connection status and then click "Load" button again.

Lumitester	PD-30
8	Data Load failed
	ОК

<Error when no memory data is available>

If you click "Load" button when no memory data is available, the following screen will appear.

Lumitester	PD-30
8	No Data found
	ОК

<Error Write Level>

If a value smaller than Level 1 is entered for Level 2 and written to the PD-30, the following screen and the mode number cell where wrong numbers are entered appear. In this case, reenter Level values.

Also, if Level 1 or Level 2 is in blank, the error indication appears. In this case, enter "0" in Level 1 and Level 2 if the Level set is not necessary.



3.8 Troubleshooting

If communication is unavailable even if the PD-30 is connected to the PC with the USB cable, disconnect the PD-30 and PC, and connect the PD-30 again to the USB port in which the USB driver has been installed.

If communication is still unavailable after connecting the PD-30 again, see the steps ⓑ to ⓑ in "2.2.1 Install the USB Driver" (→P3) to check the USB driver. If a device name with the "!" mark is displayed, see the steps ${\overline{\mathcal{O}}}$ to ${\overline{\mathbb{O}}}$ in "2.2.1 Install the USB Driver" $(\rightarrow P3)$ to install the USB driver. Connect the PD-30 again after installing the USB driver.

If communication is unavailable after installing the USB driver, change the USB port and install the USB driver according to the steps in "2.2.1 Install the USB Driver" (\rightarrow P3) and connect the PD-30 again.



А

How to uninstall the Software

() If you uninstall this software from your computer, select "Start Menu" \rightarrow "All Programs" → "Lumitester PD-30" → "Uninstall".



Caution

Be sure to close all the running applications before uninstalling the software. Uninstalling the software with other programs running may result in an improper uninstall or affect the operation of other applications. Always use this software when you uninstall the software.

When you select Uninstall, the following screen appears. Click "Yes" to uninstall.



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- Pentium is a trademark of Intel Corporation in the United States.
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