

PICOEXPLORER

User's Manual and Troubleshooting Guide

PAS-110-YU



Yamato Scientific Co.,Ltd.

Contents of this User's Manual may change without notice.

Due to design improvements, and/or specification and app changes,

PiCOEXPLORER™ configuration may change without notice.

All company names and products names in this manual are the property of their

respective trademark holders. Patent Pending **Yamato**

Thank you for purchasing the PiCOEXPLORER™ PAS-110-YU photo absorbance sensor. This manual contains detailed descriptions, instructions for use, and specifications of this device. Please print out and store this manual in a safe place, and refer to as needed.

SAFETY NOTES

These safety notes are intended to help you use this device properly and safely. These notes contain essential and crucial instructions that must be followed at all times. Please read and understand these notes before reading the rest of the manual and guide.



This icon indicates a possible danger of loss of life or injury.



This icon indicates a possible danger of injury to personnel or physical damage.



This icon indicates important information concerning easy-to-make mistakes that can adversely affect operation and maintenance. Not following the instructions given could result in damage to the device.

 Do not use the device near medical equipment. The radio waves emitted by wireless communication module could have an adverse effect on nearby pacemakers or electrical medical devices.

 Do not use near automatic doors, alarms, or other automatic electrical control devices. The wireless communication module could cause malfunctioning in these devices.



- Do not use any USB cables that have been damaged or deformed. Doing so could result in smoke, overheating, or fire.
- Carefully read and correctly follow the instruction in this user's manual about the use of USB cables. Replace any cable that looks defective or damaged.
- Do not wash the device with water, or disassemble or tamper with it in any way. Doing so could result in electric shock, fire, or smoke.
- When powering the device thru a USB connector, use a PC with a limited-energy circuit USB output, or an AC adapter with a limited-energy circuit used to power PCs.

HANDLING OF PHOTO ABSORBANCE SENSOR

- This device is for general analytic use. It was not designed for, nor should it be used for, medical diagnostic purposes requiring very high levels of reliability and/or accuracy. Yamato Scientific Co., Ltd. cannot be held responsible for any damages or liabilities resulting from the inappropriate use of this device for such purposes.
- To avoid eye injury, never look directly at the light source in the device.
- When connecting and removing the USB cable, do so carefully; do not jam the connector or yank
- Avoid dropping the unit or otherwise exposing to shocks or extreme forces.



HANDLING OF BATTERIES

- Follow all instructions of this manual on the handling and use of dry-cell batteries.
- Use only the battery type specified (AAA type). Other types may damage the unit.
- Insert batteries properly, matching the plus and minus ends to the equivalent connections inside
- When replacing batteries, always replace all 3 batteries together.
- Keep batteries out of the hands of small children.
- If the unit will not be used for some time, remove the batteries before storage. Leaking batteries can cause severe damage.

SAFETY NOTES

HANDLING OF BATTERIES



- Do not expose batteries to heat or toss into open flames.
- For the sake of the environment, dispose of used batteries responsibly and in accordance with local regulations.
- The batteries that come packaged with the unit were inserted only for device testing purposes. They may not last long; replace them as soon as possible.

HANDLING OF A BLUETOOTH DEVICE

- This is a Bluetooth low-energy compatible device. It cannot be connected with any other wireless communication protocol.
- This device has been certified as having the proper wireless system for low-power electronic communication. Do not remove the label of certification from the device. It is against the law to tamper with the device by disassembling, and/or altering operation. Doing so may result in criminal prosecution.



- This device communicates using a 2.4GHz frequency range. This range is also used by the following wireless transmitters: commercial, scientific, and medical devices and other similar devices, wireless transmitters used to detect moving object on factory lines (which require licensing), low-power wireless transmitters which do not require licensing, and amateur wireless transmitters, all of the above designated herein as "other wireless transmitters". Before using, make sure there is no such wireless transmitter in the vicinity which could cause interference. If you find that the operation of this device near another wireless transmitter is causing interference, increase the distance between the devices or if possible, turn off the other device.
- Do not use in areas with high levels of dust, oil smoke, steam, damp, or high heat.
- If the unit gets wet or submerged in liquid, immediately turn off and consult your vendor.
- Dirt and other contaminants in the measuring chamber can cause erroneous readings. Before using, make sure the measuring chamber is clean; if not, carefully wipe away all contaminants with a cotton swab or gauze/soft cloth.



- Do not swing the device by its strap. This could damage/loosen the water-resistant packing in the
- You may be subjected to penalties to use this device in the country not authorizing the device usage due to its restrictions on wireless use.
- Communications errors or reductions in communication speed may result when using the device in the proximity of a 2.4GHz wireless LAN. Keep the device and the communicating tablet as close to each other as possible to avoid this.

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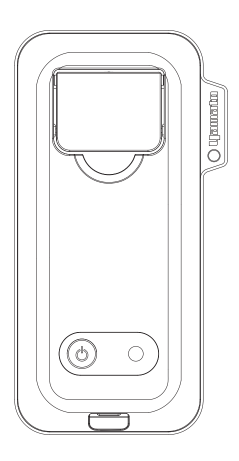
DEVICE FEATURES

- The PICOEXPLORER™ is a portable absorptiometer that uses a white LED as its light source.
- You can verify PICOEXPLORER™ measurement results on your Smartphone or tablet PC by downloading a special application that uses Bluetooth communication to check the results of measurement.
- The high sensitivity yet extremely compact design of this device is the result of breakthrough Silicone Optical Technology (SOT™).
- Battery-driven and portable.
- Measurements can be taken directly from unopened PCR tubes, helping to prevent contamination.

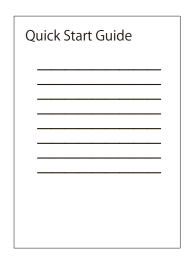
HARDWARE PACKAGE

The standard package includes:

- (2) Quick Start Guide (includes warranty).................... 1

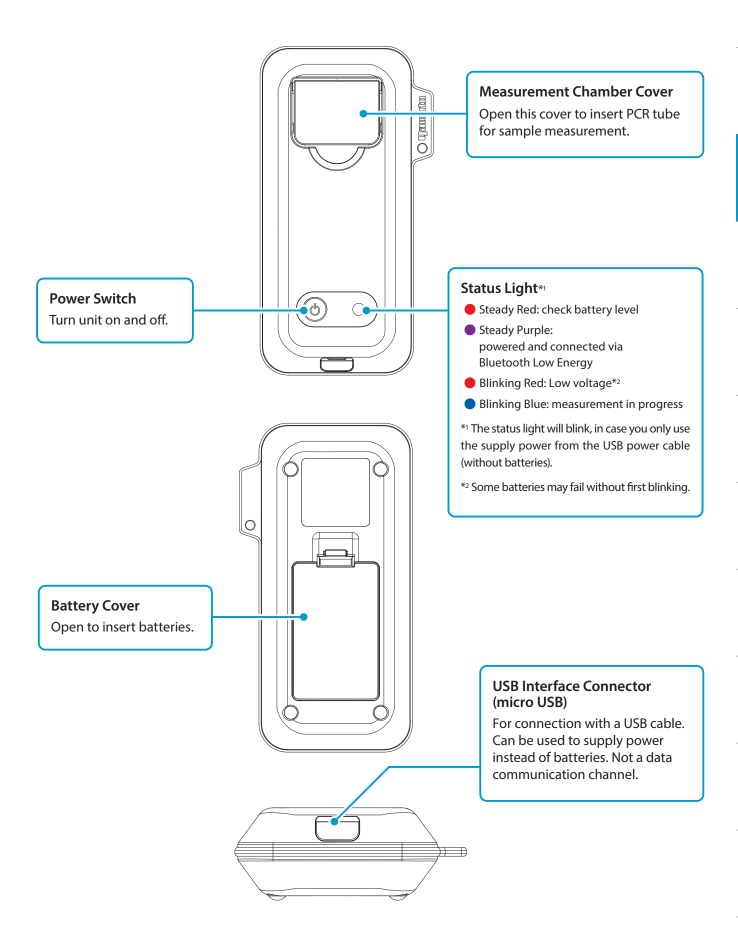


PAS-110-YU Unit



Quick Start Guide (includes warranty)

HARDWARE COMPONENTS



BATTERY INSERTION

•The unit does not come with ready-to-use, fully charged batteries.

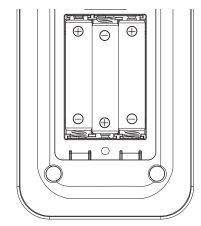
Batteries Needed: 3 AAA Type Dry-Cell Batteries



Use only AAA type batteries. Use of other types may damage the unit.

Follow the 3 steps below when replacing batteries.

- 1. Open the battery cover on the back side of the unit.
- 2. Insert batteries, aligning the plus and minus (+ and -) ends of the batteries with the plus and minus markings on the inside of the battery case.
- 3. Close the battery cover.





Make sure battery cover is securely fastened. A loose cover may allow water to seep into the unit and cause damage.

Before opening the cover, wipe off any liquid on the outside to prevent see page and possible damage.

APP INSTALL

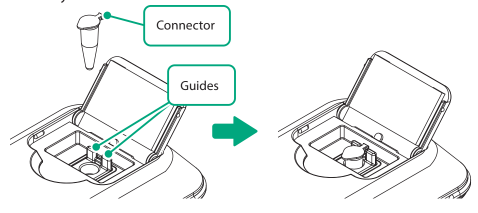
Please download and install the free app via Google Play or App Store.

App download procedure

- 1. Please open Google Play or App Store.
- 2. Type "PAS110" in the search box to use the search.
- 3. Tap on the left icon and confirm the content. Tap on "install" or "obtain" and follow the instructions to install the app.
- 4. Wait until the "download and installation are complete." Tap on "open" to start the app.

Follow the procedure outlined below for taking basic measurement readings.

- 1. Turn on unit power. The status light will turn red •.
 - * If battery level falls too low, the red light will begin blinking.
- 2. Open the measurement chamber lid and set PCR tube into the measurement chamber. Firmly close the lid.



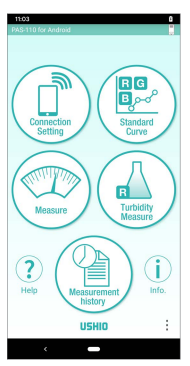
Note that the tube lid connector should fit snugly between the two guide projections at the back of the chamber.



Do not let any sample liquid from the PCR Tube spill into the unit. This could damage the optical unit.

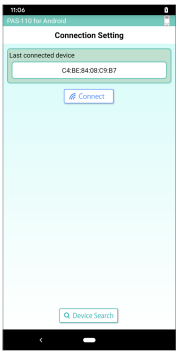
3. Launch the tablet application (PAS-110) by tapping the 🗱 icon.

Page10, 1. Using the Top Screen.



Top Screen

4. Make BLE connection. Page11, 2. Wireless Connection.



Connection Setting Screen

5. Draw a standard curve.

Page13, 3. Graphing the Standard Curve



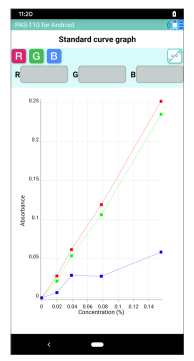
Drawing Standard Curve Screen

6. Measure concentration of the unknown sample.

Page25, 4. Taking Measurements



Concentration Measurement Screen



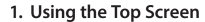
Standard Curve Graph Screen

7. Check previous measurements.

Page32, 6. Displaying Previous Measurements

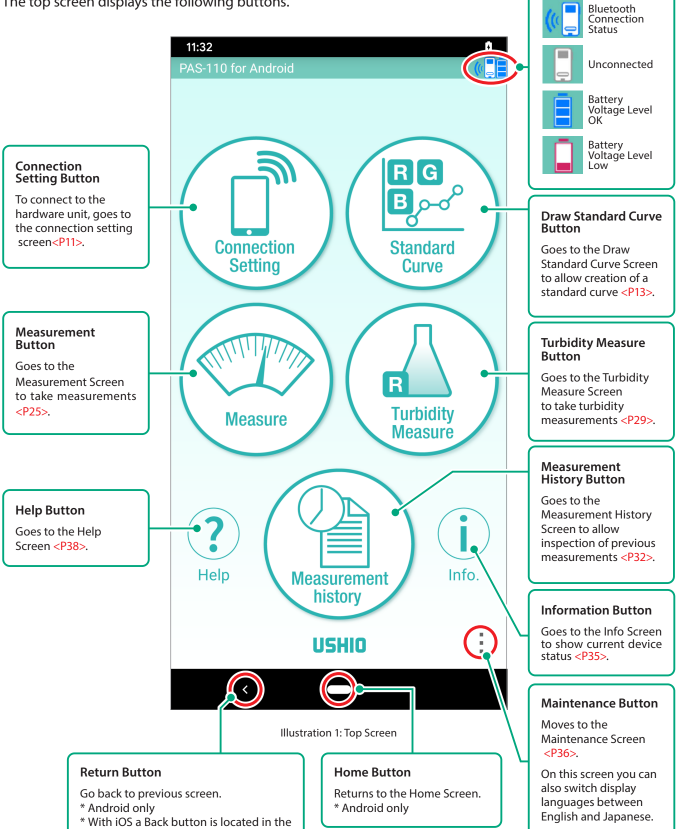


Measurement History Screen



The top screen displays the following buttons.

upper left corner of the screen.





2. Wireless Connection

Tap the Connection Setting Button on the top screen to move to this screen (Illustration 2-1).

* Make sure that Bluetooth functionality is enabled on your Smartphone or tablet PC.



If you are using an Android device, it is necessary to turn on access permission to the location of the app and location service of the device. When these are OFF, you can not connect to the device.

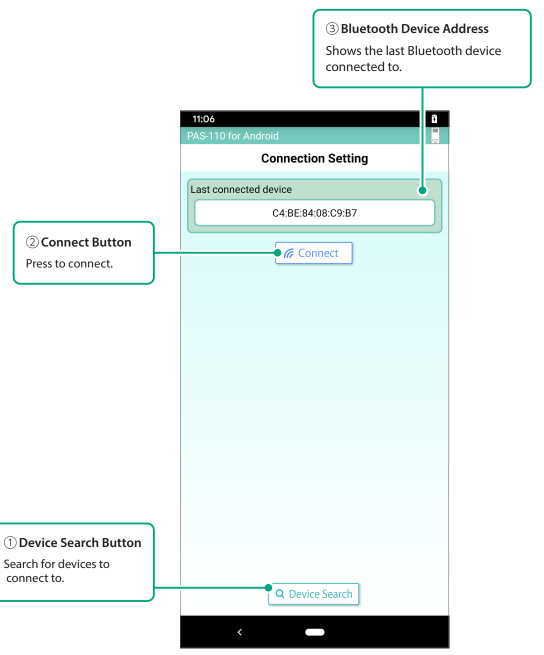


Illustration 2-1: Connection Setting Screen

- (1) Tap ① Device Search Button to search for photo absorbance sensor unit. If not detected, turn the photo absorbance sensor off and on, then tap the ① Device Search Button again. If the photo absorbance sensor is found, its Bluetooth device address will be displayed as shown in Illustration 2-3.
 - * (iOS only) "PAS-110" is displayed for the first time. The address will be displayed from the second time.



Illustration 2-2: **Device Address Not Found**



Illustration 2-3: **Device Address Found**

(2) Tap the device address that you wish to connect to. The background color of the address will change, indicating selection.(Illustration 2-4).



Illustration 2-4: Device Address Selected

- (3) Tap the ② Connect Button to begin connecting.
- (4) Once the connection is established, tap the **Return Button** to return to the top screen.

3. Graphing the Standard Curve

When drawing a standard curve, first prepare a set of samples of known concentration.

The procedure is as follows:

- 1. Measurement wavelength range selection;
- 2. Blank measurement;
- 3. Measure known concentration sample data;
- 4. Verify the standard curve graph.



Before beginning the procedure, be sure to tap the Clear Button (3-7(1)) to clear previous data.

Tap the Standard Curve Button on the top screen to move to the Draw Standard Curve Screen (Illustration 3-1).

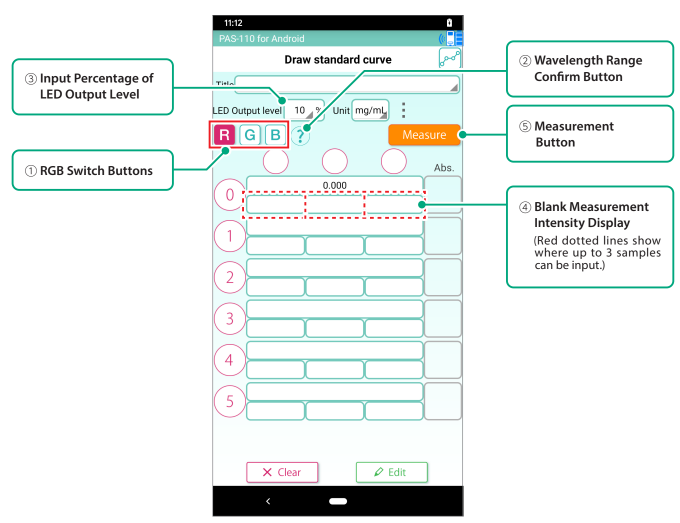


Illustration 3-1: Draw Standard Curve Screen ①

3-1. Measurement Wavelength Range Selection

- (1) Select the wavelength range for the sample to be measured using the ① RGB Switch Buttons.
- (2) You can check the Maximum absorption wavelength and wavelength range by tapping the ② Wavelength Range Confirm Button of hint icon.

3-2. Blank Measurement

- (1) Set the sample for determining the blank concentration into the measurement chamber.
- (2) The 3 **LED output level** is 10% by default, but other levels can be selected. Select the LED output level as appropriate according to blank measurement timing.

We recommend first taking a measurement at the 10% default level, and then making adjustments later < Page 15(5)>.

Tap the ③, the scrolling list (Illustration 3-2) is displayed. Then select the number and tap the OK button.

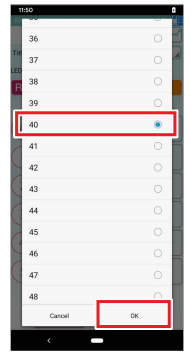


Illustration 3-2: Scrolling list of LED output levels

(3) Do blank measurement. When you tap the ④ Blank Measurement Intensity Display, a black frame appears as shown in Illustration 3-3.

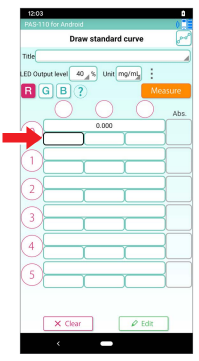
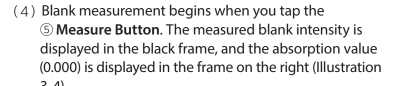


Illustration 3-3: Baseline data input box selected



At this time R, G, and B data are simultaneously measured. When measurement is finished, the value will be displayed in white font. This data will be used to make the graph of the curve < Page 18>.

*The measured intensity indicates the amount of light passing through the sample. Absorption is calculated based on the blank measurement intensity and the measured intensity of the sample.

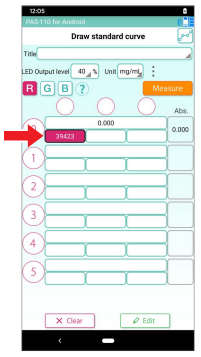


Illustration 3-4: Measured value displayed in white font

(5) The blank measurement intensity should fall in the range of 30000 to 60000. If the value is lower, raise the LED output level<Page 14(2)>. If the measured intensity is 65535, absorption cannot be properly measured. So lower the LED output level and then measure again. When the level is changed, a prompt like that shown in Illustration 3-5 is displayed to request confirmation that data is to be cleared; select "Yes".

This completes blank measurement.



Illustration 3-5: **Data Clear Confirmation Notice**

3-3. Measuring Known Concentrations

Using the same Draw Standard Curve Screen (Illustration 3-6), measure a series of samples of known concentrations.

(1) Set a sample into the measurement chamber of the photo absorbance sensor.

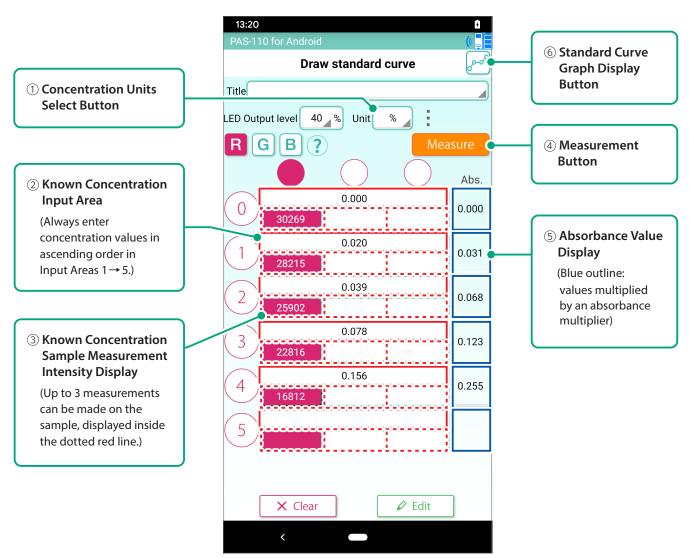
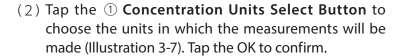


Illustration 3-6: Draw Standard Curve Screen ②



Initially, four unit variations are registered (mg/mL, µg/ mL, ng/mL, and %). See < Pages 20-22> for how to add new units.



Illustration 3-7: Selection of Concentration Units

- (3) Tap the ② Known Concentration Input Area and input the known concentration value.
- (4) Tap the ③ Known Concentration Sample Measurement Intensity Display to display the black
- (5) Tap the ④ Measure Button to begin measurement. The measured value will be displayed in white font.
- (6) The (5) Absorbance Value Display will show the actual calculated absorbance.
- (7) When this measurement is finished, remove the current sample in the photo absorbance sensor, place the next sample in, return to step (1), and repeat the process.
- (8) When all the samples have been measured, tap the 6 Standard Curve Graph Display Button and confirm the graphed results. The values displayed in white font (Illustration 3-8) are the ones displayed on the standard curve <Page 18>. If you wish to a measurement from the graph, remove it by a long press on that data's display box.
- (9) When you return to the top screen and proceed to "Measure", the unknown sample is measured using the created standard curve < Page 25>. The standard curve data is stored together with the measurement data < Page 34>.

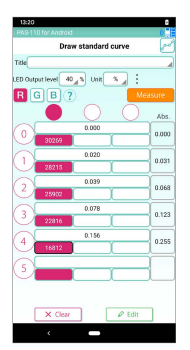


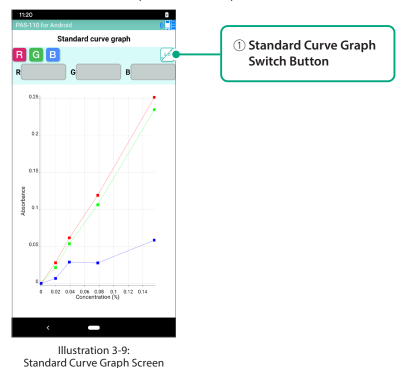
Illustration 3-8: Results of Standard Curve Measurement Procedure

^{*} The standard curve cannot be saved by itself.

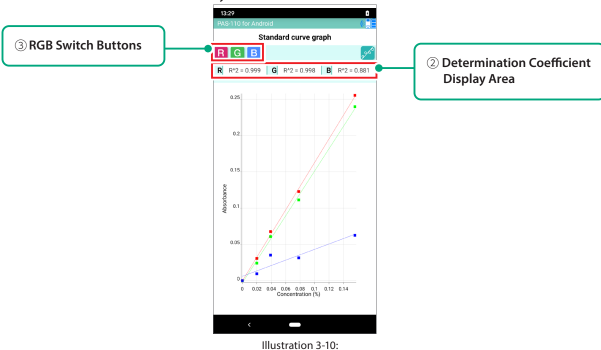
3-4. Graphing the Standard Curve

Here we explain how to check the graph of created calibration curve.

(1) When you tap the Standard Curve Graph Display Button, a graph appears indicating concentration on the horizontal axis and absorption on the vertical axis (Illustration 3-9).



(2) When you tap the ① Standard Curve Graph Switch Button, graph displayed changes to show a least squares linear regression line for the data (Illustration 3-10). Also, the coefficient of determination (R2) is displayed at 2. This value indicates the linearity of the data how well the least squares line fits the data is indicated by this value.



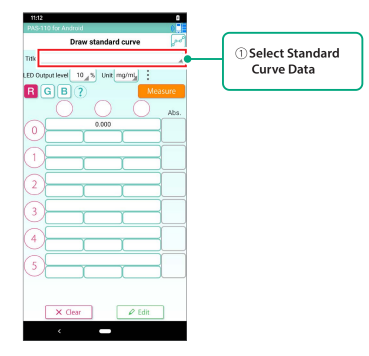
Fitting a Line to the Measured Data Points

(3) All of the RGB graphs appear in the initial display. Graph display of each of the RGB graphs can be switched on or off using the ③ RGB Switch Buttons.

3-5. Standard Curve Loading Function

Here we explain how to recall stored standard curve data that was used during earlier measurement for reuse.

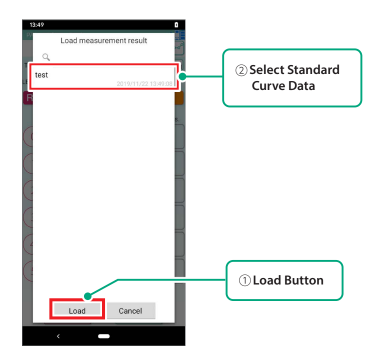
(1) Tap the ① Select Standard Curve Data to display the standard curve data selection screen.



(2) Select the standard curve data and tap the ① Load button. The data loaded from the CSV file is displayed on the standard curve creation screen.

If the added unit is unavailable after saving the standard curve data, "mg/mL" will be selected. If you add the unit again on the unit maintenance screen, the unit will be available.

* If you load a standard curve created on another device, there is possibility not to perform accurate measurement.



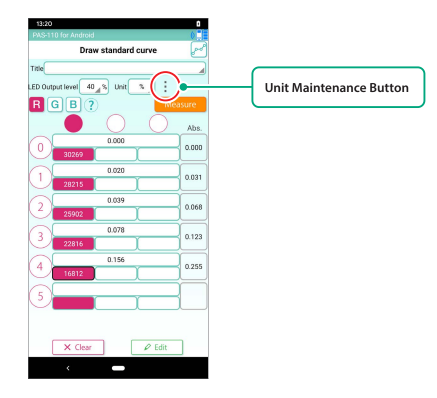


3-6. Unit Maintenance Function

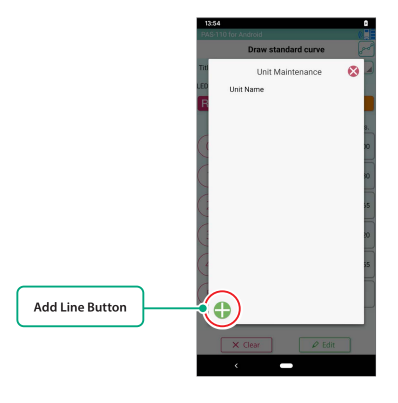
Here we show how to add new units in addition to the ones that are registered by initial setting (mg/mL, μ g/ mL, ng/mL, and %).

How to add a unit

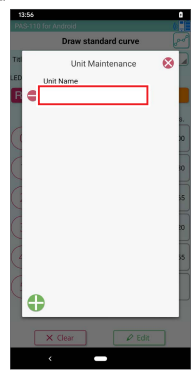
(1) Tap the Unit Maintenance Button on the standard curve creation screen to display the unit maintenance screen.



(2) Tap the Add Line Button on the unit maintenance screen to display the input line (maximum 10 lines).



- (3) When you enter a unit, it is added to the unit selection list on the standard curve creation screen.
 - * Special characters (such as μ) cannot be entered.

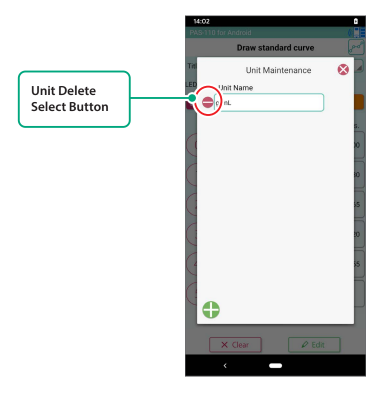


(4) You can select the added unit by tapping it.

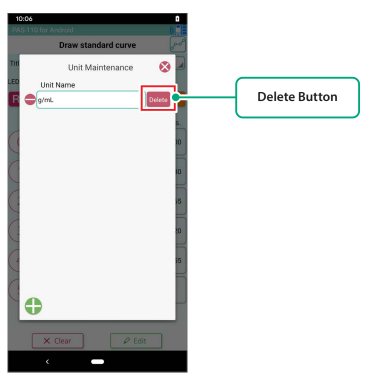


How to delete a unit

(1) Tap the Unit Delete Select Button on the unit maintenance screen to display the Delete Button.



(2) When you tap the **Delete Button**, the line is deleted, and it is also removed from the unit selection list on the standard curve creation screen.





3-7. Other Functions

This section describes miscellaneous functions of the app.

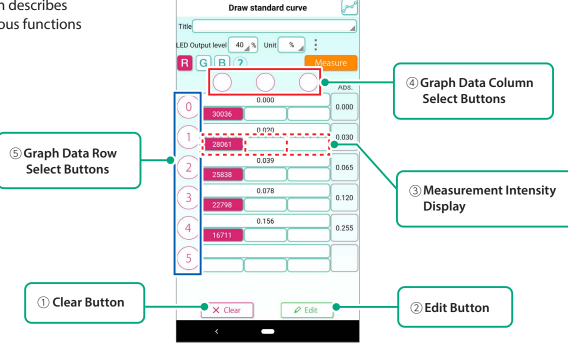


Illustration 3-11:

Draw Standard Curve Screen (3)

(1) Data Clear Function

Tap the ① Clear Button to clear all data.

(2) Data Edit Button

Tap the Known Concentration Input Area, then the ② Edit Button to directly edit the data values

(Illustration 3-12).



Illustration 3-12: **Directly Editing Data Values**

(3) Graph Data Column Selection

You can select the measurement intensity data column used for calculating absorption by tapping

the 4 Graph Data Column Select Buttons (Illustration 3-13).

With the initial setting, absorbance based on average measured intensity is displayed. Using this function, absorbance can be calculated based on individual values of measured intensity.



Illustration 3-13: **Entire Data Column Selected**

(4) Graph Data Row Selection

You can select the row of data to be applied to the standard curve graph by tapping the

(Illustration 3-14).

With the initial setting, all data rows are applied to (plotted in) the standard curve graph. Using this function, you can select the row of data to be applied to the standard curve graph.

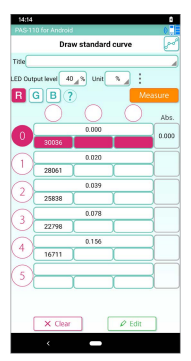


Illustration 3-14: Entire Graph Data Row Selected



Measure an unknown sample based on the standard curve. Unknown samples can be measured after creating a standard curve < Pages 13-18> or recalling a previously prepared standard curve < Page 19>. Tap the Measure Button on the top screen to move to the Measurement Screen (Illustration 4-1).

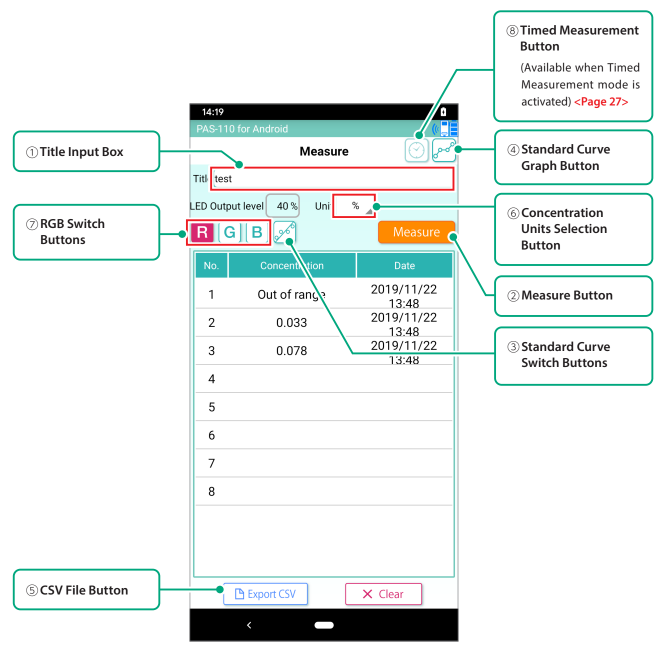


Illustration 4-1: Measurement Screen

4-1. Manual Measurement

- (1) Set the unknown sample in the measurement chamber.
- (2) Enter the Title of the run into the ① Title Input Box
- (3) Tap the ② Measure Button to measure the unknown sample. "Out of range" is displayed for values that fall outside the range of the standard curve. Although the application displays "Out of range," absorbance and intensity are displayed on the computer following CSV output.
- (4) With the initial setting, the measured valued (white) is displayed based on interpolation of the standard curve between two points, but upon tapping the 3 Standard Curve Switch Buttons, display switches to the measurement value (green) based on the least squares fit line.
- (5) You can check the standard curve graph by tapping the 4 Standard Curve Graph Button. Measured values of unknown samples are plotted on the standard curve graph as open circles.
- (6) Tap the (5) **CSV File Button** to output the data values to a CSV file.

Page 34, 7. Saving Data (to a CSV file).

Saved data can be rechecked at any time from the History Screen.

The following single-byte characters cannot be entered.

- (7) Units for the measurement value of the unknown sample can be selected from among three options in the 6 Unit Selection Area (Illustration 4-2).
 - · Concentration (mg/mL in the figure below): The concentration is calculated from absorbance based on the prepared standard curve.
 - RGB: This is the measurement value prior to conversion to absorbance.
 - ABS: This is the absorbance value prior to conversion to concentration.

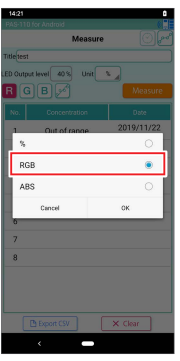


Illustration 4-2: Concentration Units Selection



(8) Display can be switched to measurement results for each of the RGB wavelength modes (Illustration 4-3) using the @ RGB Switch Buttons.



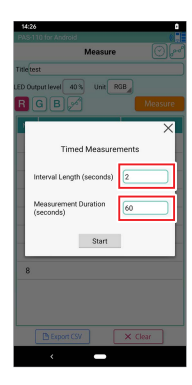
Illustration 4-3: Example: Selected G Data Values Displayed.

4-2. Timed Measurement (Simplified Kinetic Measurement)

This function allows automatic timed measurement of an unknown sample without using a standard curve. For example, by using this function you can track the change in state of an unknown sample over time, or measure the same sample more than once while automatically increase the measurement number n.

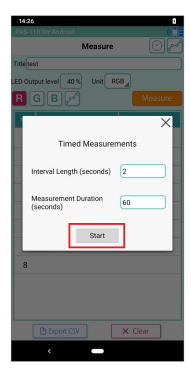
How to start

- (1) Set timed measurement ON < Pages 36-37> and enable the (8) **Timed Measurement Button.**
- (2) Tap ® Timed Measurement button. Timed Measurement setting screen pops up.
- (3) In the Timed Measurement setting screen, set the measurement interval and the measurement duration. The example at right shows the settings for continuous measurement at 2-second intervals for 60 seconds.



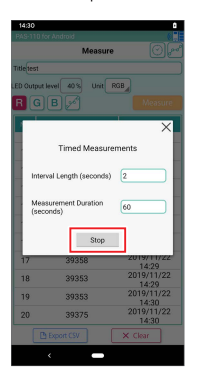
^{*} Measurement unit is limited to intensity value (RGB).

- (4) Timed measurement starts immediately when you tap the **Start Button**.
 - * Do not tap "Back" "Home" button or push the power button during the Timed Measurement. The measurement will be stopped.



How to stop

Tap the ® Timed Measurement Button while timed measurement is in progress opens the Timed Measurements screen. Tap the **Stop Button** interrupts timed measurement.



5. Turbidity Measurements

The turbidity of the solution is measured as the O.D. (Optical Density) of the R sensor.

The procedure is as follows: (Example of E.coli culture)

- 1. Run calibration;
- 2. Set the blank solution (Culture solution without E.coli), run blank measurement;
- 3. Set the cultured E.coli and measure.

Tap the **Turbidity Measure Button** on the top screen to move to the Turbidity Measurement Screen (Illustration 5-1).

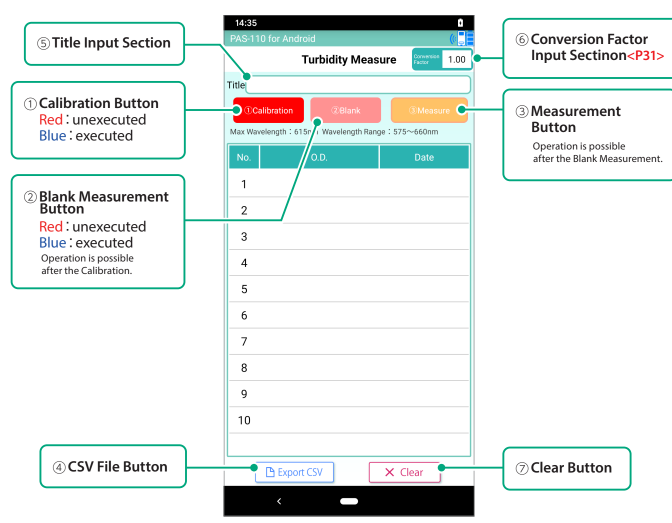


Illustration 5-1: Turbidity Measurement Screen

5-1. Turbidity Measurements

- (1) Tap the **Turbidity Measure Button** on the top screen.
- (2) Tap the Calibration Start. (Illustration 5-2)

The device automatically adjusts the LED output. It takes about 10 seconds.



If calibration fails, check that there is no sample or foreign matter with high absorbance in the measurement chamber.

If it fails repeatedly, there may be a device failure. Please turn off the power and contact a customer support desk.

- (3) Set the blank solution to the reference, tap the Blank Measurement Start. (Illustration 5-3)
- (4) Set the sample and tap the 3 Measure Button. (Illustration 5-4)

The O.D. of the sample is displayed. If you have multiple samples, you can repeat measurement in the same way.

(5) Tap the 4 CSV File Button to output the data values to a CSV file. Page 34, 7. Saving Data (to a CSV file).

The following single-byte characters cannot be entered.

Android [,][|][?][>][<][/][¥][:]["][*][\] iOS [,][|][?][>][<][/][¥][:]["][*][\][_]

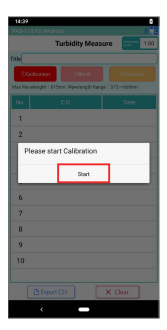


Illustration 5-2: Calibration



Illustration 5-3: Blank Measurement

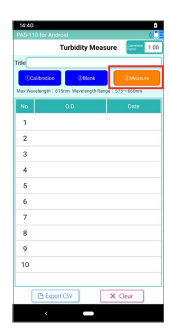


Illustration 5-4: Measurable State

If you want to measure different samples of cells or culture solution, tap the ② Blank Measurement Button and start from blank measurement again.

To clear the measurement results, tap the ⑦ Clear Button.

5-2. Conversion Factor

The Conversion Factor of O.D. to be displayed can be set in the @ Conversion Factor Input Section. (Illustration 5-5)

For example, by acquiring the correlation with another device and using the conversion value as a factor, it can be converted to the O.D. of another device.

This factor is independent of the Absorbance Multiplier<P37 8.Maintenance Screen>.

The O.D. is calculated based on the following equation.

O.D. = Measured Value × Conversion Factor

The Conversion Factor is not common to all the devices, because the measurement value differs depending on the device.

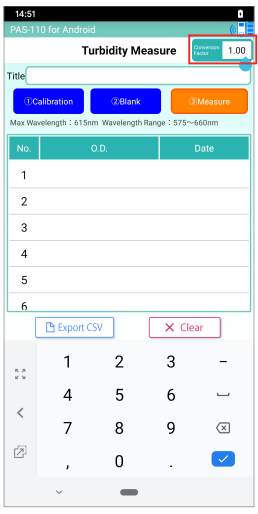


Illustration 5-5: Conversion Factor Input Screen



If you change the Conversion Factor during measurement, the measurement result before the change will also reflect the changed Conversion Factor.

6. Displaying Previous Measurements

Tap the Measurement History Button on the top screen to move to the Measurement History Screen (Illustration 6-1).

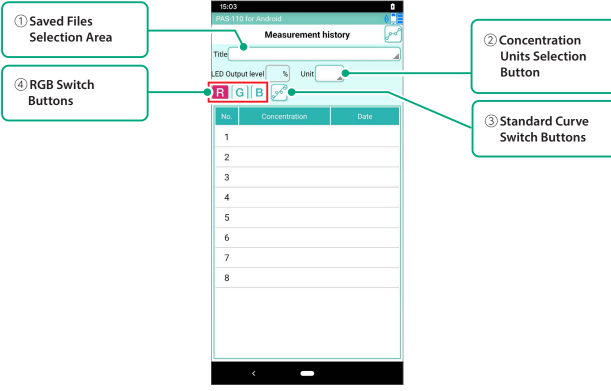


Illustration 6-1: Measurement History Screen

(1) Previously saved measurement data can be checked by tapping the ① Saved Files Selection Area and selecting the saved data.

At the case of concentration measurement, illustration 6-2 is displayed. At the case of turbidity measurement, illustration 6-3 is displayed.



Illustration 6-2: Measurement History Screen of concentration measurement



*At the case of turbidity measurement, it is not possible to select concentration units and

wavelengths.

Illustration 6-3: Measurement History Screen of turbidity measurement

(2) Units for the measurement value can be selected from among three options (concentration, intensity <RGB>, or absorbance <ABS> by tapping the ② Concentration Unit Selection Button shown

in Illustration 6-4.

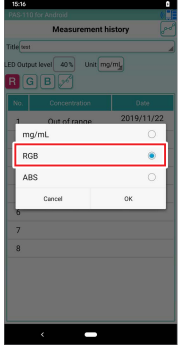


Illustration 6-4: Concentration Units Selection

- (3) Display switches to the unknown sample measurement value based on the least squares line when you tap the ③ Standard Curve Switch Buttons.
- (4) Display can be switched between measurement results for each of the RGB wavelength modes (Illustration 6-5) using the 4 RGB Switch Buttons.



Illustration 6-5: Display of Measurement Data



7. Saving Data (to a CSV file)

TAKING MEASUREMENTS

Saved measurement data is accumulated in your Smartphone or tablet PC in CSV format. Here we explain how to output CSV files to a computer.

<For Android Devices>

- 1) Connect your Smartphone or tablet PC to your computer with the USB cable.
- ② Extract the data as outlined below. Android → data → com.ushio.pas110ui → files

NOTE

- When outputting a CSV file to a non-Windows PC, please transfer the stored data according to your OS.
- On iOS, you can delete saved data only from iTunes.

<For iOS Devices>

- ① Connect the tablet and computer.
- ② Open iTunes.
- 3 Select the connected tablet.
- 4 Select "App" below Settings.
- (5) Select "PAS-110" below File Sharing.
- 6 Select the file you saved with App.
- 7 Click "Add File..."
- ® Select a folder to save the file. Download iTunes from the link below. http://www.apple.com/jp/itunes/download/

• The CSV file format is as shown below.

· Concentration measurement result

	Measurement Result	test_190617		Absorbance Multiplier											
	Selected:R	Timer function: FALSE	Absorbance multiplier:	2											
	Golor	No	Concentration (curve fitting by least square method)	Concentration (straight line connecting two points)	Unit	Value	Absorbance	LED Output Level	Sensor Accumulation Time	Temperature	DateTime				
	R	1	0.019	0.02	mg/mL	20989	0.069	20	50	1449	2019/6/17 13:21				
	R	2	0.043	0.041	mg/mL	19053	0.153	20	50	1448	2019/6/17 13:22				
	R	3	0.082	0.081	mg/mL	16284	0.29	20	50	1452	2019/6/17 13:22				
	R	4	0.035	0.034	mg/mL	19627	0.128	20	50	1452	2019/6/17 13:22				
easurement	R	5	0.138	0.138	mg/mL	12978	0.487	20	50	1451	2019/6/17 13:23				
5 .	G	1	0.018	0.02	mg/mL	31097	0.05	20	50	1449	2019/6/17 13:21				
Data	G	2	0.041	0.041	mg/mL	28488	0.126	20	50	1448	2019/6/17 13:22				
2 4.44	G	3	0.079	80.0	mg/mL	24745	0.249	20	50	1452	2019/6/17 13:22				
	G		0.033	0.034	mg/mL	29346	0.101	20	50		2019/6/17 13:22				
	G B		0.135 0.011	0.135	mg/mL mg/mL	20058 30317	0.431 0.008	20 20	50 50	1451 1449	2019/6/17 13:23 2019/6/17 13:21				
	B	2	0.056	0.019 0.048	mg/mL	29154	0.008	20	50		2019/6/17 13:21				
	B	3	0.082	0.048	mg/mL	28510	0.042	20	50	1452	2019/6/17 13:22				
	B	- :	0.025	0.026	mg/mL	29949	0.002	20	50	1452	2019/6/17 13:22				
	B	5	0.137	0.138	mg/mL	27196	0.103	20	50		2019/6/17 13:23				
_	_					Light		LED							
	Wavelength	()	Conc. *1	Conc. *2	Unit		Abs.	LED	Sensor	Temp.	Measurement				
						Intensity		Output	Accumulation	1	Date				
						·		Level	Time						
	StandardGurve														
Г	Ottaliaal accul ve	-			*3										
	_	No		Unit	Value 1	Value 1	Value2	Value 2	Value3	Value3	Absorbance	LED Output Level	Sensor Accumulation Time	Temperature	DateTime
Γ	Color	No	Concentration	Onit	Validity	value	Validity	Valuez	Validity			LEVEI			
	Color	0	0	mg/mL	Validity TRUE	22737	Validity TRUE	22738	TRUE	22717	0	20	50	1449	2019/6/17 13:
		0								22717 21001	0.069			1449 1449	
	R R R	0 1 2	0 0.02 0.04	mg/mL	TRUE TRUE TRUE	22737 21015 19175	TRUE TRUE TRUE	22738 21003 19175	TRUE TRUE TRUE	21001 19197	0.069 0.147	20 20 20	50 50 50	1449 1449	2019/6/17 13: 2019/6/17 13:
	R R R	0	0 0.02 0.04 0.08	mg/mL mg/mL mg/mL mg/mL	TRUE TRUE TRUE TRUE	22737 21015 19175 16365	TRUE TRUE TRUE TRUE	22738 21003 19175 16357	TRUE TRUE TRUE TRUE	21001 19197 16354	0.069 0.147 0.286	20 20 20 20	50 50 50 50	1449 1449 1449	2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13:
Calibration	R R R R	0 1 2	0 0.02 0.04 0.08 0.16	mg/mL mg/mL mg/mL mg/mL mg/mL	TRUE TRUE TRUE TRUE TRUE	22737 21015 19175 16365 11941	TRUE TRUE TRUE TRUE TRUE	22738 21003 19175 16357 11912	TRUE TRUE TRUE TRUE TRUE	21001 19197 16354 11918	0.069 0.147 0.286 0.56	20 20 20 20 20 20	50 50 50 50 50	1449 1449 1449 1449	2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13:
	R R R R R	0 1 2	0 0.02 0.04 0.08 0.16	mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL	TRUE TRUE TRUE TRUE TRUE TRUE	22737 21015 19175 16365 11941 32953	TRUE TRUE TRUE TRUE TRUE TRUE	22738 21003 19175 16357 11912 32951	TRUE TRUE TRUE TRUE TRUE TRUE	21001 19197 16354 11918 32947	0.069 0.147 0.286 0.56	20 20 20 20 20 20 20	50 50 50 50 50 50	1449 1449 1449 1449	2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13:
	R R R R G	0 1 2	0 0.02 0.04 0.08 0.16 0	mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22737 21015 19175 16365 11941 32953 31100	TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22738 21003 19175 16357 11912 32951 31096	TRUE TRUE TRUE TRUE TRUE TRUE TRUE	21001 19197 16354 11918 32947 31099	0.069 0.147 0.286 0.56 0	20 20 20 20 20 20 20 20	50 50 50 50 50 50 50	1449 1449 1449 1449 1449	2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13:
Calibration Curve Data	R R R R G G	0 1 2	0 0.02 0.04 0.08 0.16 0	mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22737 21015 19175 16365 11941 32953 31100 28662	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22738 21003 19175 16357 11912 32951 31096 28675	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	21001 19197 16354 11918 32947 31099 28693	0.069 0.147 0.286 0.56 0 0.05	20 20 20 20 20 20 20 20 20	50 50 50 50 50 50 50 50	1449 1449 1449 1449 1449 1449	2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13:
	R R R R G G G	0 1 2	0 0.02 0.04 0.08 0.16 0 0.02 0.04	mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22737 21015 19175 16365 11941 32953 31100 28662 24817	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22738 21003 19175 16357 11912 32951 31096 28675 24806	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	21001 19197 16354 11918 32947 31099 28693 24805	0.069 0.147 0.286 0.56 0 0.05 0.121	20 20 20 20 20 20 20 20 20 20	50 50 50 50 50 50 50 50 50	1449 1449 1449 1449 1449 1449 1449	2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13:
	R R R R G G G	0 1 2	0 0.02 0.04 0.08 0.16 0 0.02 0.04 0.08	mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL mg/mL	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22737 21015 19175 16365 11941 32953 31100 28662 24817 18261	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22738 21003 19175 16357 11912 32951 31096 28675 24806 18255	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	21001 19197 16354 11918 32947 31099 28693 24805 18256	0.069 0.147 0.286 0.56 0 0.05 0.121 0.246 0.513	20 20 20 20 20 20 20 20 20 20 20	50 50 50 50 50 50 50 50 50	1449 1449 1449 1449 1449 1449 1449 1449	2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13:
	R R R R G G G G	0 1 2	0 0.02 0.04 0.08 0.16 0 0.02 0.04 0.08 0.16	mg/mL	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22737 21015 19175 16365 11941 32953 31100 28662 24817 18261 30617	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22738 21003 19175 16357 11912 32951 31096 28675 24806 18255 30621	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	21001 19197 16354 11918 32947 31099 28693 24805 18256 30607	0.069 0.147 0.286 0.56 0 0.05 0.121 0.246 0.513	20 20 20 20 20 20 20 20 20 20 20 20	50 50 50 50 50 50 50 50 50	1449 1449 1449 1449 1449 1449 1449 1449	2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13:
	R R R R G G G G G	0 1 2 3 4 0 1 2 3 4 0	0 0.02 0.04 0.08 0.16 0 0.02 0.04 0.08 0.16 0	mg/mL	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22737 21015 19175 16365 11941 32953 31100 28662 24817 18261 30617 30301	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22738 21003 19175 16357 11912 32951 31996 28675 24806 18255 30621 30300	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	21001 19197 16354 11918 32947 31099 28693 24805 18256 30607	0.069 0.147 0.286 0.56 0 0.05 0.121 0.246 0.513 0	20 20 20 20 20 20 20 20 20 20 20 20 20	50 50 50 50 50 50 50 50 50 50	1449 1449 1449 1449 1449 1449 1449 1449	2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13:
	R R R R G G G G	0 1 2	0 0.02 0.04 0.08 0.16 0 0.02 0.04 0.08 0.16	mg/mL	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22737 21015 19175 16365 11941 32953 31100 28662 24817 18261 30617	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	22738 21003 19175 16357 11912 32951 31096 28675 24806 18255 30621	TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	21001 19197 16354 11918 32947 31099 28693 24805 18256 30607	0.069 0.147 0.286 0.56 0 0.05 0.121 0.246 0.513	20 20 20 20 20 20 20 20 20 20 20 20	50 50 50 50 50 50 50 50 50	1449 1449 1449 1449 1449 1449 1449 1449	2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13: 2019/6/17 13:

- *1 Based on calibration curve of fitting line
- *2 Based on calibration curve of obtained by complementing two points
- *3 TRUE appears if a measurement has been taken, FALSE if no measurement taken.
- TRUE is displayed in all columns here because three measurement were taken.

Turbi	dity me a	surer	ment result	Conversion Factor		Calibration Time
	Measurement Result	test_od	Conversion Factor	1	Calibration time	2019/6/17 13:14
	SelectedR					
	Color	No	O.D.	Sensor Accumulation Time	Temperature	Date Time
	R Blank	0	0	50	1437	2019/6/17 13:14
	R	1	0.001	50	1441	2019/6/17 13:15
	R	2	0.034	50	1441	2019/6/17 13:15
	R	3	0.074	50	1440	2019/6/17 13:15
	R	4	0.14	50	1442	2019/6/17 13:15
	R	5	0.281	50	1443	2019/6/17 13:15
			Optical Density	Sensor Accumulation	Temp.	Measurement Date

8. Info Screen

Tap the Info Button on the top screen to move to the Info Screen (Illustration 8-1).

The Info Screen displays information on both the hardware photo absorbance sensor and the mobile app.

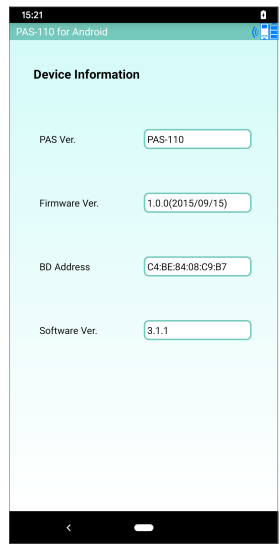


Illustration 8-1: Info Screen

9. Maintenance Screen

Tap the Maintenance Button on the top screen to move to the Maintenance Screen (Illustration 9-1). The Maintenance Screen displays the ① Diagnostics Button and ② Function Settings Buttons.

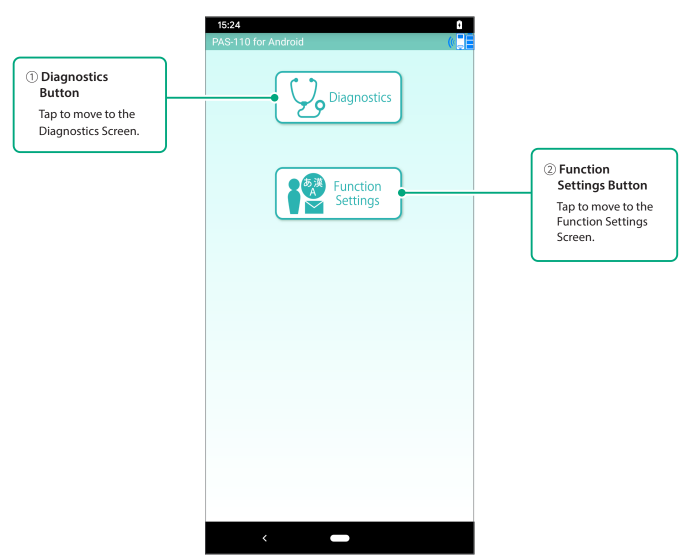


Illustration 9-1: Maintenance Screen

The ① Diagnostics Button is used by manufacturer to check device operation. Please do not use it. Tap the ② Function Settings Button to move to the Function Settings screen. From this screen, you can make the following settings(Illustration 9-2).

Language: Switch between English, Japanese and Chinese.

Sensor Accumulation Time: Change the time for light volume accumulation. The initial setting is 50 ms. If you change this setting, set an appropriate LED output level as explained on <pages 14-15>.

Timer Function: Set the Timed Measurement function pages 27-28Setting timed measurement ON enables the Timed Measurement Button.

Absorbance Multiplier: Set the multiplier for absorbance display. For example, correlation with a previously used instrument can be taken, then the calculated Conversion Factor can be set to allow conversion from another device's absorbance values.

This value is independent of the turbidity measurement Conversion Factor<page 29>.

*Since absorbance values vary according to device, it is not possible to apply the same Conversion Factor to all devices.

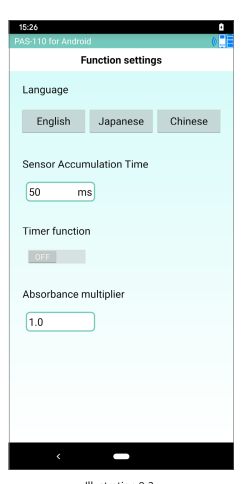


Illustration 9-2: **Function Settings Screen**

10. Help Screen

Tap the Help Button on the top screen to move to the Help Screen (Illustration 10).

This screen provides a weblink to the user's manual, troubleshooting guide, and other relevant documentation. Contact the Support Desk if you have any further questions or concerns.

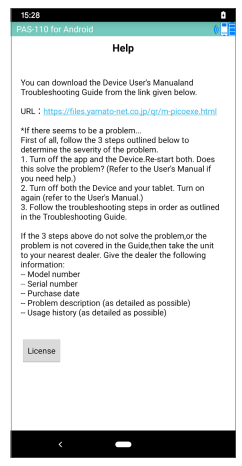


Illustration 10: Help Screen

MAINTENANCE



Do not wipe the device with organic solvents.

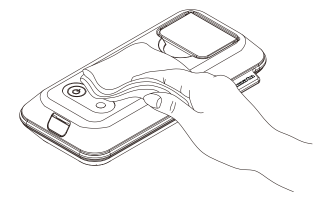
Make sure the battery case cover is completely closed before cleaning.



Maintenance

Device Exterior

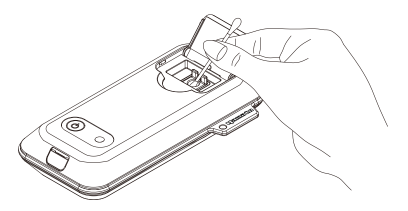
Clean the device exterior with a clean, soft cloth wetted with a weak neutral detergent solution. Lightly wipe clean, then wipe again with a clean, dry cloth to remove all excess moisture.



Measurement Chamber

Do not use a stiff cloth to wipe the optical unit inside the chamber. Doing so can easily damage this sensitive component.

Remove dust and other contaminants from the optical unit by carefully wiping with a clean, soft cloth or cotton swab.



Long-Term Storage

If the device will not be used for a long time, securely fasten the measurement chamber cover, and remove all batteries (refer to section on Battery Insertion). Close and lock the battery cover, and store in a secure location away from direct sunlight, dust, dirt, or high temperature or humidity.

TROUBLESHOOTING

[Problem Indicator 1] No power to unit or soon shuts off

Possible Cause	Solution
Batteries inserted incorrectly	Check batteries, re-insert correctly.
Batteries low or dead	Install fresh batteries (AAA x 3). Always change all 3 batteries together. A standard USB cable can also be used to supply power.
Electric short or malfunction	Possible damage due to shock of dropping or impact. Contact your dealer.

[Problem Indicator 2] No Bluetooth connection or connection lost

Possible Cause	Solution
Access permission to the location of the app and location service of the device are not ON. (Android only)	Please give the following permission to the app. · Location · Storage If these are OFF, you will be prompted for permission when the app is launched. Please turn on the location service of the device. Example (Google Pixel 3) : Settings → Security & location → Location
Auto-Off function killed connection (No connection for 2 minutes, auto shut-off)	Press power button on device to re-establish connection.
Device and receiver too far apart	Connection best at distance of less than 10 meters. Ambient conditions may impact transmission, so try to keep device and receiver as close as possible.
Interference from another device	Electrical interference may occur due to transmission by wireless LAN, microwave, or other Bluetooth devices in the vicinity. Move device and receiver away from such devices.
Too many possible receivers nearby	Turn off power to other nearby receivers.
Physical object blocking signal between device and receiver	Relocate device and receiver or remove object.
Device address not displayed on Connection Setting Screen	Please re-scan. Refer to Page 11, 2. Wireless Connection, in User's Manual.
App and device malfunction	Turn off both device and receiver, then turn on again. Data may be lost when you do this.
Batteries low	Even if the Status Light <p6> is not blinking, the battery voltage may not be sufficient. Install fresh batteries (AAA x 3). Always change all 3 batteries together. A standard USB cable can also be used to supply power.</p6>
Electrical short or malfunction inside device	Possible damage due to shock of dropping or impact. Contact your dealer.

[Problem Indicator 3] Can't take readings (or reading results variable)

Possible Cause	Solution
No Bluetooth connection	See "No Bluetooth Connection" section immediately above.
Bluetooth connection to other device	Re-connect to the photo absorbance sensor.
Standard curve not correctly received	Recheck data for errors. Refer to Page 13, 3. Graphing the Standard Curve, in User's Manual.
Error message: "The temperature is different from when the calibration curve was created"	This message displayed when there is an ambient temperature difference of about ±10°C between time when curve was drawn and time of measurement. Adjust ambient temperature and restart measurement.

TROUBLESHOOTING

[Problem Indicator 3] Can't take readings (or reading results variable)

Possible Cause	Solution
Screen freezes or display unstable	Turn off both device and receiver, then turn on again. Data may be lost when you do this.
Dirt or contaminant in measurement chamber	Clean chamber with a clean cotton swab or gauze. Do not use alcohol or organic solvent. Refer to Page 39, Maintenance, in User's Manual.
Too little sample in tube	Sample volume of 30μL or more required.
PCR Tube not inserted correctly	Check whether lid is properly closed and no foreign objects inside chamber. Reset tube in holder. Refer to Page 8 in User's Manual.
PCR Tube dimensions do not fit holder	Switch to supported tube size.
Device tilted	Place device on a stable, level surface (less than a 10° tilt from horizontal).
Sample concentration too strong	Adjust output strength of LEDs. (Make sure you have used correct volume and type of sample, and diluted correctly.) *
Sample concentration too weak	Make sure you have used correct volume and type of sample, and diluted correctly. *
Device cannot operate in current environment	Check operating parameters of device and use only in environments within the specified parameters.
Sample cannot be measured in current environment	Check specs of sample and only attempt measurement in environments within the specified parameters.
Deterioration of LED or sensor	Contact your dealer with details of how the device has been used.

Other Problem Indicators

Possible Cause	Solution
Device makes noise when tipped	
Device was used or stored in environment outside specified parameters	Internal component may be damaged. Contact your dealer with details of how the device has been used.
Liquid spilled on measurement unit	

^{*}Fingerprints or moisture on the side of the PCR tube or bubbles in the tip of the PCR tube or sample can prevent correct measurement.

WARRANTY AND AFTER-SERVICE

Warranty Policy

Yamato Scientific Co., Ltd. warrants this device to be free from physical defects in material and workmanship for a period of 1 year from the date of the original retail purchase. If the device fails during this period, the company will replace or repair the device free of charge.

However, this warranty is void under the following circumstances:

- failure due to device usage in violation of the environmental and handling specifications and procedures outlined in the guidelines found in the User's Manual, catalog, and other relevant documentation
- failure due to device tampering or disassembly
- · failure due to improper device storage
- failure due to accidental dropping or hard impact, or subjecting the device to undue pressure
- · failure due to improper battery use or battery leakage
- failure due to device usage in a country not authorizing it

If Something Seems Wrong...

If you suspect a problem with the device, first follow these 3 simple steps:

- ① Turn off power to the device and turn off the app, then turn both back on.
- ② Turn off power to both the device and the tablet, then turn both back on.
- 3 Refer to the Troubleshooting Guide above, locate your problem, and see if the suggested solution solves the problem.

If the problem persists after this, or the problem indicator is not listed in the Troubleshooting Guide, contact your local dealer for help.

When contacting your dealer, be sure to provide the following information:

- · Model Number
- · Serial Number
- · Date of Purchase
- · Description of Problem (as detailed as possible)
- Usage History (as detailed as possible)

PiCOEXPLORER[™] Support Desk

Yamato Scientific Co., Ltd.

Customer Support (Inquiry Form)

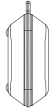
https://www.yamato-scientific.com/support/inquiry/

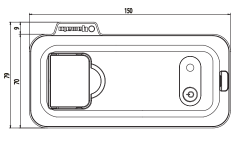
SPECIFICATIONS

PAS-110-YU Hardware Unit

Doviso namo		Photo absorbance conser						
Device name		Photo absorbance sensor						
Brand		Yamato						
Model name		PiCOEXPLORER						
Dimensions		70 x 150 x 3	0 mm (ex	cluding protrusions)				
Weight		about 200g	(includir	g batteries)				
		•4.5V DC (3 AAA-ty _l	oe batteries)				
Power		•5V DC (m	icro-USB	connector*1)				
Operating voltage		Battery 3.6	~4.5 Vdc					
Battery Life		about 5 ho	urs*2					
Heado	Temperature/Humidity	5-35 °C, 70%	6 RH or le	ss				
Usage Environment	Altitude	2000m or le	ess					
LIMIOIIIIEII	Installation Condition	indoor, pol	lution de	gree 2				
	Total Samples	1 sample						
Measurement	Time	1 second or more						
	Absorbance Range	0.02 or more (Gentian violet dilute solution)						
	Light Source	White LED						
	Detector			Maximum absorption wavelength	Wavelength range			
Sensor Unit		Color Sensor	Red	615 nm	575-660 nm			
			Green	530 nm	455-630 nm			
			Blue	460 nm	400-540 nm			
Communication Int	terface	Bluetooth low energy (Bluetooth smart)						
Frequency of opera	ation	2402-2480 MHz						
Type of modulation	ı	GFSK						
Channel spacing		2 MHz						
Channel number		40						
Peak output power	•	Less than 0 dBm						
Antenna gain		2.41 dBi						
Antenna type		PCB Antenna						
Compatible Device		Android 5.0	or later,	OS 9.1 or later*3				
Supported PCR Tube		Cap type: Flat Volume: 0.2 mL						
Minimum Sample Volume		30 μL* ⁴						

- *1 Use the cable to connect to a computer or other appropriate power source to power the unit without batteries (the device automatically senses the power source; this connection cannot be used to transmit data.)
- *2 This battery life is based on using new, fully-charged batteries. However, battery life cannot be guaranteed as different operating conditions can alter battery life drastically.
- *3 As of June 2019.
- *4 With a sample volume of 30µL, be sure to measure with the device tilted 10° or less from the horizontal.









Yamato

LAWS AND REGULATIONS / APPROVED STANDARDS

FCC NOTICE

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

 $Changes \ or \ modifications \ not \ expressly \ approved \ by \ the \ party \ responsible \ for \ compliance \ could \ void \ the \ user's \ authority \ to \ operate \ the \ equipment.$

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

IC NOTICE

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conformé à la norme NMB-003 du Canada.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

NCC Statement

「取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻 器材之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前述合法通信,指依電 信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。」

