

Automated biochemical analyzer SPOTCHEMTM EZ SP-4430 | Operating Manual

arkray,Inc.

Thank you for purchasing our automated dry chemistry system, SPOTCHEM EZ SP-4430.

This manual contains important information on the functions of the SPOTCHEM EZ SP-4430.

The SPOTCHEM EZ (SP-4430) instrument is intended for the quantitative and automated measurement of several physiological markers in whole blood, serum and plasma. This instrument is intended for use with SPOTCHEM II reagent strips. For information about the analyte, the function and the target disease/ condition as well as the intended use population, please refer to the reagent instructions for use. For *in vitro* diagnostic use and professional use only.

This manual is issued by: ARKRAY, Inc. Read carefully prior to starting up the unit. It is recommended to retain this manual for future use.

This product conforms to the EMC Standard IEC61326-2-6:2012 (EN61326-2-6:2013). Class of emission: CISPR 11 Class A This instrument is an IVD medical instrument.

CE

This product conforms to Regulation (EU) 2017/746.

NOTE: This instrument has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the instrument is operated in a commercial environment. This instrument generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the reference manual, may cause harmful interference to radio communications.

Operation of this instrument in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

The electromagnetic environment should be evaluated prior to operation of the device. Do not use this device in close proximity to sources of strong electromagnetic radiation, as these may interfere with the proper operation.

Before operating the SP-4430, read this manual carefully.

This manual contains outlines, instructions for the operation, maintenance and troubleshooting for the SPOTCHEM SP-4430.

Follow the instructions in this manual in order not to defeat the purpose of protective features of the device.

It is recommended to retain this manual for future use.

For a description of the performance characteristics including analytical and clinical performance, reference intervals, warnings and limitations specific to the reagent, refer to the reagent product insert.

For the purchase of reagents, consumables or other optional items, refer to the after-sales parts and consumables list that comes with the device, or contact your distributor.

If you have had or could have had any serious incident related to the device, please report it directly to the manufacturer or through the authorised representative and to your local regulatory authority.

If you want to obtain information included in this operating manual in a language other than English, contact your distributor.



- Always be careful when handling blood samples or waste reagent strips. Incorrect or imprecise procedures may result in exposure to pathogenic microbes.
- This analyzer must only be operated by those trained in proper procedures for clinical testing and handling of hazardous waste. Thoroughly read this operating manual before use.
- If blood sample is spilt, the user has responsibility for carrying out appropriate decontamination.
- Never touch the Reagent Table, Centrifuge-equipped Multi Rack, or other places where sample residue may collect with bare hands. When performing maintenance, always wear <u>protective gloves</u> to prevent exposure to pathogenic microbes.
- Separate used samples, tips and <u>protective gloves</u> from general waste and discard them according to local regulation on biohazardous waste.
- This analyzer may become infectious in the course of use. Discard the product in accordance with local regulations for biohazardous waste.

Before using any cleaning or decontamination methods except those recommended by the manufacturer, users should check with the manufacturer that the proposed method will not damage the instrument.

- All rights reserved. Reproduction of this manual is forbidden.
- The contents of this manual are subject to change without further notice.
- Although we take all possible measures to ensure the contents of this manual, please notify your distributor when you have questions, or find errors or omission.

©2021 ARKRAY, Inc.

The following symbols are used in this manual and labels on this instrument to call your attention to specific items. For the meaning of symbols indicated on the labels (including the shipping box) not described below, refer to the leaflet included in the package.

Regarding accident resulting in injury or death.



To prevent infection of yourself or others from pathogenic microbes, follow the instructions given herein.

To prevent injuries to yourself or others, or material damages, follow the instructions described.

Regarding damage and performance of products.



Caution Stickers are adhered to the SP-4430 to prevent accidents as below.

The descriptions are given on the following pages.



1 Nozzle

Do not touch the nozzle with bare hands. When cleaning the nozzle, wear protective gloves to prevent exposure to pathogenic microbes.

2 Internal system components

When touching the internal system components, wear <u>protective gloves</u> to prevent exposure to pathogenic microbes.

③ Reagent table

Do not touch the reagent table with bare hands. When cleaning the reagent table is required, wear protective gloves to prevent exposure to pathogenic microbes.

④ Centrifuge

The centrifuge rotates at high speed. Keep hands off when measurement is in progress.

(5) Tip waste case



The tip waste case holds tips to which samples are adhered. When discarding tips or cleaning the case, wear <u>protective gloves</u> to prevent exposure to pathogenic microbes.

Contents

Automated biochemical analyzer, SP-4430				
	Premise			
	Cau	tion Labels	5	
	Con	tents	6	
Chapter 1	1-1	Outline		
INTRODUCTION		1-1-1 Features	1-2	
		1-1-2 Measurement principles	1-3	
		1-1-3 Specifications	1-4	
	1-2	Shipping Carton	1-6	
		1-2-1 Analyzer	1-6	
		1-2-2 Accessories	1-7	
	1-3	Parts Description and Function	1-8	
		1-3-1 Front of the analyzer	1-8	
		1-3-2 Operator panel	1-9	
		1-3-3 Rear of the analyzer	1-10	
	1-4	Setting up the Analyzer	1-11	
		1-4-1 Cautions	1-11	
		1-4-2 Setting up the analyzer		
		1-4-3 First operation after setting up		
		1-4-4 Precautions in Instrument Relocation		
		1-4-5 Notes at transportation		
Chapter 2	2-1	Outline of Measurement	2-2	
MEASUREMENT		2-1-1 SPOTCHEM II Reagent Strips		
		2-1-2 Normal measurement	2-3	
		2-1-3 Calibration	2-4	
	2-2	Cautions	2-5	
		2-2-1 Cautions	2-5	
		2-2-2 Handling samples	2-6	
		2-2-3 Handling Reagent Strips	2-6	
		2-2-4 Handling magnetic cards		
		2-2-5 Handling tips	2-7	
		2-2-6 Handling centrifuges	2-8	
	2-3	Preparation for Measurement	2-9	
		2-3-1 Preparation	2-9	
		2-3-2 Startup	2-10	
		2-3-3 Checks before measurement	2-11	
		2-3-4 Preparation of samples	2-12	
	2-4	Measurement	2-15	
		2-4-1 Normal measurement		

	2-5	Calibration	2-25
		2-5-1 Overview of calibration	2-25
		2-5-2 Calibration by magnetic card	2-26
	2-6	Interpreting measurement results	2-28
		2-6-1 Printing normal measurement results	2-28
Chapter 3	3-1	Overview of SUB MENU	3-2
SUB MENU		3-1-1 Composition of SUB MENU	3-2
	3-2	Measurement Results Menu	3-4
		3-2-1 Print measurement results	3-4
		3-2-2 Transmit measurement results	3-6
		3-2-3 Delete measurement results	3-8
	3-3	Parameter Menu	3-10
		3-3-1 Print parameters	3-10
		3-3-2 Enter parameters	3-13
		3-3-3 Initialize parameters	3-17
		3-3-4 Enter sample type	3-19
		3-3-5 Copy standard range setting	3-21
	3-4	Maintenance	3-23
	3-5	Mode Menu	3-24
	3-6	Built-in Clock Adjustment	3-25
Chapter 4	4-1	Outline of Maintenance	4-2
MAINTENANCE		4-1-1 Frequency of Maintenance	4-2
	4-2	Daily Maintenance	4-3
		4-2-1 Cleaning the Reagent Table	4-3
		4-2-2 Cleaning the Tip Waste Case and Protective Cover	4-6
	4-3	Periodic Maintenance	4-8
		4-3-1 Replacement of Thermal Printer Paper	4-8
		4-3-2 Cleaning the Optical Window	4-10
		4-3-3 Cleaning the Nozzle	4-13
		4-3-4 Replacement of Nozzle	4-16
Chapter 5	5-1	Error Messages	5-2
TROUBLESHOOTI	5-2	Trouble Messages	5-7
NG	5-3	After sales service	5-11
Chapter 6	6-1	Transmission Specifications	6-2
APPENDIX		6-1-1 Protocol	6-2
		6-1-2 Format	6-3
		6-1-3 Format for measurement results (format 1)	6-4
		6-1-4 Format for measurement results (format 2)	6-8

Chapter 1 INTRODUCTION

The SP-4430 is an automated biochemical analyzer using a dry chemistry system. This chapter contains the information on the functions and measurement principles of the SP-4430.

1-1 Outline

- 1-1-1 Features
- 1-1-2 Measurement principles
- 1-1-3 Specifications

1-2 Shipping Carton

- 1-2-1 Analyzer
- 1-2-2 Accessories

1-3 Parts Description and Function

- 1-3-1 Front of the analyzer
- 1-3-2 Operator panel
- 1-3-3 Rear of the analyzer

1-4 Setting up the Analyzer

- 1-4-1 Cautions
- 1-4-2 Setting up the analyzer
- 1-4-3 First operation after setting up
- 1-4-4 Precautions in Instrument Relocation
- 1-4-5 Notes at transportation



1-1 Outline

1-1-1 Features

■ Compact and lightweight design	The footprint of the SP-4430 is as small as that of a notebook computer. It weighs only 5 kg and can be easily carried by one person. The small unit contains various components such as a display, printer, 1-sample centrifuge and automatic tip disposal mechanism. No water supply or drainage system is required, therefore it is suitable for examinations in schools or bedside in hospitals. Power consumption is greatly reduced.
■ Energy-saving design	Power consumption per 1 hour is approximately 50 W on average (AC 100V, 60Hz when continuous measurements are conducted).
Automatic Sampling	The analyzer automatically absorbs samples set on the Centrifuge-equipped Multi Rack and drops them on reagent strips. Manual operation is not necessary, so that the sampling amount becomes constant and stable measurement results can be obtained.
Built-in centrifuge for 1 sample	The analyzer has a built-in centrifuge for 1 sample. By placing the whole blood sample in the centrifuge tube and setting it on the Centrifuge-equipped Multi Rack, the operation, centrifugation→suction→sampling is conducted automatically. This saves centrifugation of whole blood samples before measurement.
Simple calibration using magnetic cards	Calibration using magnetic cards (<u>Reagent Card</u> are provided with the Reagent Strips) is possible. By inserting magnetic cards into the magnetic card reader, differences between reagent strip lot number and daily deviations are automatically calibrated.
■ Sample Control by Bar code	Optional Hand-held Bar Code Reader is available. By reading the bar code of each sample, the bar code is automatically allocated as patient ID.

1-1-2 Measurement principles

The light emitted from LED becomes monochromatic light of a certain wavelength after passing through an optical filter (Five different types of optical filters are provided, and the optimum wavelength is selected for each test item). Monochromatic light is separated and transmitted to the photometry section of each channel by ten optical fibers.



In each photometry section, the monochromatic light transmitted by the optical fibers is irradiated on the reagent fields, which has a color reaction after sampling. Its reflected light is read with 2 photodiodes, and the system calculates measurement results by end-point assay (EPA) or reaction-rate assay (RRA).



1-1-3 Specifications

Sample	Serum, Plasma, Whole blood
Measurement item	General biochemical measurement items, 21 items
Measurement wavelength	5 wavelengths (405, 550, 575, 610 and 820 nm)
Measurement principle	Optical measurement of reflection intensity of reagent color reaction
Measurement Range	Set for each measurement item
Reagent Strip	SPOTCHEM II Reagent Strip
Processing speed	63 items per hour
Minimum sample volume	6 × the number of measurement items + 38μL: serum, plasma
Sample consumption	4 - 6μL (per 1 measurement item): serum, plasma
Sample container	Whole blood: exclusive whole blood sample tube (Orange cap) Centrifuge tube Serum, plasma: exclusive serum sample tube (Blue cap)
Simultaneous measurement	3 Single Reagent Strips or 1 Multi Reagent Strip Maximum of 9 test items of continuous measurement using Single Reagent Strips and a Multi Reagent Strip is available.
Light source	LED and Interference filter
Calibration method	Calibration by magnetic card (Reagent Card)
Data storage volume	100 tests
Display	20 digits×2 lines LCD
Built-in Printer	36-character thermal printer (58 mm width)
External Output	RS-232C interface
Transmission Method	Single or Two-way Transmission
Transmission Rate	300, 600, 1200, 2400, 4800, 9600bps
Measurement conditions	Temperature: 10 - 30°C Humidity: 20 - 80 % RH (Non-condensing)
Environment during transport	Temperature: -10 - 60°C Humidity: 20 - 80% RH (Non-condensing)
Storage environment	Temperature 1 - 30°C Humidity: 20 - 80% RH (Non-condensing)
Max. RPM of centrifuge	10000 ± 500 rpm
Power supply	AC100 - 120V, 220 - 240V (Main power supply voltage variation must be within ±10%) 50/60Hz (AC adapter method)
Power input	Max. 100VA
Dimensions	338 mm (W) ×203 mm (D) ×167 mm (H)
Weight	Approximately 5.4 kg
Sound pressure level	Less than 80 dB
Location of use	Indoor use only
Altitude	2,000 m
Pollution degree	2
Over voltage category	II
Expected life	5 years (according to company data) ^{*1}

*1: The manufacturing date is included in the serial number as shown below.

- 2nd and 3rd digits of the serial number: The last 2 digits of the manufacturing year
 - 4th and 5th digits of the serial number: The manufacturing month

1-2 Shipping Carton

1-2-1 Analyzer

NOTE

The following items are not included with the instrument:

sample tubes (including sample tubes with orange caps and sample tubes with blue caps), single reagents, multi reagents, control, magnetic card for calibration (Reagent card), distilled water, 70% isopropyl alcohol, protective gloves, and gauze

Note that the items not included in the package are underlined in the following pages.

The following items are included with this instrument. Check that all of these items are included. If any items are missing or defective, please contact your distributor.



1	Analyzer	SP-4430	1
2	Power cord	Rating: 125V 13A (A Type Plug) and 250V	2
		10A (C Type Plug)	
		Please use the appropriate power cord for	
		your region's power voltage.	
3	AC adapter		1
4	Accessory case		1
5	Operating manual	This book	1

1-2-2 Accessories



1-3-1 Front of the analyzer



NO.	Item	Function
1	Reagent table	For setting the Reagent Strip. The temperature is kept at 37°C for the reaction
		conditions of Reagent.
2	Centrifuge-equipped Multi	For setting the samples and tips. The centrifuge for 1 sample is built in.
	Rack	
3	Port	For setting the samples.
4	Centrifuge	For setting the whole blood samples that have not been centrifuged.
5	Tip hole	For setting tips.
6	Tip waste case	The container for used tips automatically discarded after sampling.
		Filled with 5 measurements.
7	Black & white plates	The standard reflection plates used for measurement of reflectivity.
8	Table cover	Prevents entering the external light.
		Slide forward the Reagent Table and Centrifuge-equipped Multi Rack to open.
9	Operator panel	For starting or stopping measurement and entering IDs.
10	Display	Displays information such as operating state of the unit and error messages.
11	Magnetic card reader	For inserting magnetic cards: Reagent Card and Calibration Cards.
12	Built-in printer	Thermal-type printer. Prints out measurement results and setting conditions.
13	Maintenance cover	Protects the Nozzle Driving Units. Also prevents the operator from contacting
		the nozzle during measurement. There are top and side covers.
14	Protective cover	Prevents the operator from contacting the Centrifuge Tube.
		Also protects spilling of samples.

1-3-2 Operator panel



Item	Function
START	Starts measurement. Select "Yes" from the Yes/No option.
STOP	Stops measurement. Select "No" from the Yes/No option. Cancels entry.
FEED	Feeds the built-in printer with paper while pressed.
MENU	Switches the page on each menu display.
0~9 (ten key)	Selects the menu number. Enter numerical values and ID.
-/. (hyphen/period)	Selects item, move cursor , switch the page on the display, and enter minus sign and decimal point.
ENTER	Determines the entry. Check message to proceed to the operation.

1-3-3 Rear of the analyzer



NO.	Item	Function
1	Power switch	For turning on and off the power supply to the analyzer.
2	Power input terminal	For the supplied AC adapter.
3	Cooling Fan	For Ventilating heated air in the unit to prevent
		overheating.
4	COM.	For the cable of the optional external device.
5	B.C.R.	Jack for the bar-code reader (option).
6	CONT.	For adjusting screen contrast. Turning clockwise to make
		the screen darker, counterclockwise makes it brighter.
7	Paper holder	For setting thermal printer paper.

1-4 Setting up the Analyzer

1-4-1 Cautions



Before setting up the analyzer, read the following notes and always take proper safety precautions.



 Allow a space of 10 cm or more between the rear of the analyzer and the wall. Failure to do so may cause overheating. Excessive load on the cable connection may cause fire or incorrect measurement results.

Also, you will have trouble trying to turn off the power switch and disconnect connectors in the event of errors or trouble.



• Operate the analyzer with power of the correct voltage and frequency. Otherwise fire or damage may result.



• To avoid electric shock and/or fire, use the attached power cord to connect with a power outlet. For details, contact your distributer.



 Connect the power plug directly to an outlet, not via an extension cord or power tap. The power supply for the analyzer is 100 VA. Before turning on the power switch, make sure that the total input of devices connected to a receptacle of the same circuit doesn't exceed 1500 VA (100V, 15A).



• Do NOT unnecessarily disassemble or modify the analyzer. Such actions may invite danger of exposure to pathogenic microbes, and cause fire or damage.



 Place the analyzer on a stable and level surface free of vibration. Failure to do so may damage the analyzer, correct measurement results may not be obtained, and injury may result. Do NOT place the analyzer where there is a risk of falling.

Before setting up the analyzer, read the following notes and always take proper safety precautions.



• Do NOT set up the analyzer where chemicals are stored nearby, or where corrosive gases or electrical noise are generated. They may damage the analyzer, and malfunctions and/or injury may occur. Correct measurement results may not be obtained.



• Avoid exposing the analyzer to direct sunlight, condensation and wind. Otherwise, correct measurement results may not be obtained, and may cause deformation or malfunction of the analyzer.



• To connect the analyzer to external devices, be sure to use proper cables to avoid electric shock and/or fire. For details, contact your distributor.



 Make sure that the room is well ventilated when a large amount of carbon dioxide is generated (when gas stoves, oil heaters and instantaneous water heaters are used in the room). This is because the pH of the Reagent Strips, which use an alkaline reaction reagent, decreases under the influence of carbon dioxide and correct measurement data may not be obtained.



 Place the analyzer in a room at temperatures between 10°C and 30°C with humidity between 20% and 80%. Otherwise, correct measurement results may not be obtained.



• Be careful not to be put hands under the analyzer.

1-4-2 Setting up the analyzer

*

*

The parts in the analyzer are secured firmly in order to prevent scratches and/or damage due to transportation. Remove the fixing tapes before setting up the analyzer. Read 1-4-1 "Cautions" carefully before setting up the analyzer.

- 1. Remove the fixing tape.
 - Remove the tape fixing the table cover.
 - Remove the screw fixing the maintenance cover.
 - Open the maintenance cover and remove the tape fixing the nozzle.







- Put the side cover to the analyzer.
- Attach the top cover by sliding to the right, and fix the screw.

- Open the front cover and remove the rubber stoppers.
 - * Store the rubber stoppers.



2. Connect the power cord.

- Make sure that the power switch on the rear of the analyzer is OFF.
- Connect the AC adapter to the power cord.
- Connect the AC adapter to the receptacle on the rear panel of the analyzer, and plug the other end of the cord into the AC outlet.





3. Connecting an external device (if necessary)

• When using an external device, connect the exclusive connecting cable to COM on the rear panel of the analyzer.



SPOTCHEM EZ

SP-4430 VXXXX

1. Measure 2. Submenu

(1/1)

Warming up.

3.Calibrate

1-4-3 First operation after setting up

This section explains the way to load thermal printer paper, and set data and time after turning on the power switch.

- 1. Turn on the power.
 - Turn on the power switch on the rear panel of the analyzer.
 "|" is displayed.
 - After the analyzer name and system version are displayed, warm-up starts.
 - About 10 minutes after (room temperature at 25°C), warm-up is completed and the MAIN MENU is displayed as shown at right.

2. Set the thermal printer paper.

• Set the attached thermal printer paper (See 4-3-1 "Replacement of Thermal Printer Paper").

3. Confirm the time and date.

• Set the date and time (see 3-6 "Built-in Clock Adjustment").

IMPORTANT

For error correction or

troubleshooting, see Chapter

5 "TROUBLESHOOTING".

If the date is not set correctly, correct measurement results may not be obtained and an error may occur.

4. Remove the fixing tape on the protective cover.

 Press [1] on the MAIN MENU. The Table Cover opens and the Reagent Table and Centrifuge-equipped Multi Rack slide forward.



• Remove the tape fixing the protective cover.

Set the protective cover and the tip waste case.

• Press [STOP] to close the table cover.





Cover is closing. Stop(STOP)

Back to MENU(STOP) Back to MEAS(ENTER)

minutes after the Table Cover is opened, an alarm beeps and the Table Cover is closed. If [STOP] key is pressed while the message "CANCEL" is displayed, the Table Cover remains open and the Standby screen is restored.

If no key entry is made within 3

*

After the Table Cover is closed, a message shown at the right is displayed. To restore the MAIN MENU, press [STOP] key. When [ENTER] key is pressed, the Table Cover opens and the Standby screen is restored.

5. Turn off the power.

• When terminating the operation or setting, turn off the power after making sure that the MAIN MENU is displayed.

1. Measure 2. Submenu 3. Calibrate (1/1)

1-4-4 Precautions in Instrument Relocation

Read the precautions below carefully and always be mindful of safety when transporting the system.

- Turn off the power and disconnect the power cable before transporting the system. Failure to do so may cause system malfunction.
- Transport the system with the front cover closed. Transporting the system with the front cover open may result in exposure to pathogenic microbes or system malfunction.
- Check that there are no reagents, tips, or samples remaining in the system before transporting the system. Transporting the system with used reagents, tips, or samples remaining in the system may cause contamination of the internal components by pathogenic microbes.
- •When transporting the system, handle the system with both hands and avoid exposing the system to impacts or vibrations. Failure to do so may cause system malfunction.

1-4-5 Notes at transportation

When carrying the analyzer in cars, use an exclusive carrying case. The carrying case is optional. Follow the following procedures to prevent exposure to pathogenic microbes and damage to the analyzer.



Wear protective gloves to prevent exposure to pathogenic microbes.

1. Inspect the inside of the analyzer.

- Press [1] on the MAIN MENU. The Table Cover opens and the Reagent Table and Centrifuge-equipped Multi Rack slide forward. The Standby screen is displayed.
- Make sure that there are no used Reagent Strips or samples. If any, discard them.
- When there are used tips in the Tip Waste Case, discard them.
- Attach the fixing tape to the protective cover.

• Press [STOP] to return to the MAIN MENU and turn off the power switch.



1. Measure 2. Submenu

(1/1)

2000-06-10 ID(1) INF0(2)

3.Calibrate

Standby

• Open the front cover and set the rubber stoppers.

- Open the maintenance cover and fix the nozzle with tape.
- Put the side cover to the analyzer.
- Attach the top cover by sliding to the right, and fix the screw.









*

*

2. Placing analyzer into carrying case.

• Place the analyzer, AC adapter and power code in the carrying case.

Chapter 2

MEASUREMENT

The normal measurement and one type of calibration can be done with the SP-4430. This chapter describes the outline and operating procedures of each measurement.

2-1 Outline of Measurement

- 2-1-1 SPOTCHEM II Reagent Strips
- 2-1-2 Normal measurement
- 2-1-3 Calibration

2-2 Cautions

- 2-2-1 Cautions
- 2-2-2 Handling samples
- 2-2-3 Handling Reagent Strips
- 2-2-4 Handling magnetic cards
- 2-2-5 Handling tips
- 2-2-6 Handling centrifuges

2-3 Preparation for Measurement

- 2-3-1 Preparation
- 2-3-2 Startup
- 2-3-3 Checks before measurement
- 2-3-4 Preparation of samples

2-4 Measurement

2-4-1 Normal measurement

2-5 Calibration

- 2-5-1 Overview of calibration
- 2-5-2 Calibration by magnetic card

2-6 Interpreting measurement results

2-6-1 Printing normal measurement results



2-1-1 SPOTCHEM II Reagent Strips

SPOTCHEM II Reagent Strips (optional) must be used with this analyzer. There are two types of SPOTCHEM Reagent Strips. Use the correct type of strips for the measurement purpose.

Multi Reagent Strip

A Multi Reagent Strip has 5~6 reagent fields for analyzing various items including normal screening, and liver or renal function screening.



Single Reagent Strip

A Single Reagent Strip has only one reagent field on it. Several different reagent items of Single Reagent Strips can be measured for one sample.



Single Reagent Strips

2-1-2 Normal measurement

In normal measurement, more than one item can be measured at a time for one sample. The Reagent Strip Table can hold three Single Reagent Strips and one Multi Reagent Strip, so that simultaneous measurement of up to nine items is available. The operating procedure of normal measurement is described as shown below. Use similar procedures when measuring quality control samples. For details on quality control samples, contact your local distributor.



2-1-3 Calibration

This analyzer provides one type of calibration by magnetic card (<u>Reagent card</u>). Calibration must be performed for all fields of Reagent Strips (see 2-5-1 "Overview of calibration" for details).

The flowchart of calibration.



2-2 Cautions

2-2-1 Cautions



 Before turning ON the power, reconfirm 1-4-1 "Cautions" so that the analyzer is always operated under proper conditions.



• The analyzer has a temperature control function in order to yield correct measurement results at the room temperature of 10~30°C.



• If there is anything wrong with the analyzer, or in case of odor or smoke, turn OFF the power immediately and unplug. Otherwise the analyzer may be damaged and cause fire.



• If the analyzer is out of order, contact • Do NOT put a container with your distributor for repair. Do NOT attempt to repair or modify it by yourself. It may damage the analyzer or get injured.



samples in it on the analyzer. If samples spill on the device, it may damage.



• Do NOT move the analyzer during measurement. Such movement may cause malfunction, resulting in incorrect measurement results.



• Perform proper maintenance following the instruction to ensure high accuracy.



 Do NOT place anything in front of the Table Cover. It automatically opens during operation.



 Use SPOTCHEM Reagent Strips only for the analyzer. The other types of Reagent Strips are unacceptable.
2-2-2 Handling samples



 Blood is used as a measurement sample with this analyzer. Be aware that blood may be contaminated with pathogenic microbes that may cause infectious disease. Exercise utmost care whenever handling blood. Incorrect or imprecise procedures may result in exposure to pathogenic microbes.



• Handling samples slightly differs depending on test items. Follow the instructions on the package insert of SPOTCHEM Reagent Strips.

2-2-3 Handling Reagent Strips



 Do NOT use expired Reagent Strips.
 Do NOT use deteriorated strips of which the reagent fields show any sign of discoloration or deformation, even if they are before the expiration date. Otherwise, correct measurement results may not be obtained.



• Take Reagent Strips out of the refrigerator 20 minutes before measurement and allow them to reach room temperature (10 to 30°C). Otherwise, correct measurement results may not be obtained.



• Open a reagent strip package immediately before use. If the opened reagent strip is left for a while, it will absorb water from the air or gather dust, which may result in incorrect measurement results.



 Do NOT touch the reagent field on the strip with fingers. Sebum on the reagent field may result in incorrect measurement results.



• When a new reagent strip box is opened, perform calibration by magnetic card using the supplied <u>Reagent Card</u> (see 2-5-2).

2-2-4 Handling magnetic cards



• Do NOT place a magnetic card close • Do NOT scratch the magnetic to a magnetic object (magnet, TV set, etc.) Information on the magnetic card may become unreadable.



surface (stripe). Information on the magnetic card may become unreadable.



• Do NOT use a magnetic card (supplied with Reagent Strips or Calibrator) for SP-4420 or SP-4430 with other devices. The card may become jammed in the device.

2-2-5 Handling tips



• Do NOT touch the pointed end of a Tip with bare hands. If it becomes soiled, correct sampling may not be possible, resulting in incorrect measurement results.



• Do NOT reuse a tip. Water-repellent treatment is applied to each tip so that the sample can be pipetted correctly. If it is rinsed, the coating will come off and correct measurement results may not be obtained.

2-2-6 Handling centrifuges



 Pipette 250µL to 270µL of whole blood into the centrifuge tube. Insufficient sample volume may result in incorrect measurement results. Excessive volume may cause blood to stain the cover.



• Wipe out the sample attached to the • Samples with extremely high outside of centrifuge tube before placing it to the centrifuge, otherwise it may cause sample splash.



hematocrit levels may yield incorrect measurement results.



 When it takes time before blood samples collected are brought into the centrifuge, the samples may begin to coagulate.

The samples, which show heavy coagulation or deposition of fibrin, may not be subjected to measurement.

A syringe containing heparin can be used to prevent coagulation when it takes time before the samples are brought into the centrifuge, although the machine contains heparin.



· Heparin is contained as an anticoagulant. Close the cap tightly after setting a sample, and invert it and use the sample after removing the cap.

Remove air bubbles or skin on the surface of the sample, if any. Otherwise they may cause incorrect measurement results.

Wipe out the sample attached to the outside of centrifuge tube before placing it to the centrifuge, otherwise it may cause spattering the sample.

2-3 **Preparation for Measurement**

2-3-1 Preparation

Prepare necessary instruments as described in the following table before starting Normal Measurement.

Item	Normal measurement
Protective gloves	0
Centrifuge tube	Used for measurement of whole blood samples
Whole blood sample tube (Orange cap)	Used for measurement of whole blood samples
Serum sample tube (Blue cap)	Used for measurement of serum and plasma samples
Тір	0
Reagent Strip (Single or Multi)	0

IMPORTANT

Take the Reagent Strips out of the refrigerator Open 1 test and leave them at room temperature (10~ 30°C) for 20 minutes.

1 test



Multi Reagent Strip

IMPORTANT

Using Reagent Strips without allowing them to reach room temperature may result in incorrect measurement results.

2-3-2 Startup

NOTE	Before turning ON the power, make sure t position. If light enters into the analyzer de Before turning ON the power, make sure t Table Cover. The Table Cover opens durin obstruction, a problem may occur.	hat the maintenance cover is in uring initialization, an error will occur. hat nothing is placed in front of the ng initialization. If there is an
	1. Turn ON the power.	
To obtain the appropriate contrast on the screen, rotate the contrast adjustment knob ("CONT.") on the rear of the analyzer.	• Turn ON the power at the rear of the analyzer. When the power is ON, " " is displayed	SPOTCHEMEZ SP-4430
	 The name of the analyzer and the system version ("VXXXX" shown at the right) are displayed and warm-up starts. 	
	• The screen appears during warm-up as shown at the right, and initialization and self-check of each function are performed.	Warming up /
Warm-up time depends on the room temperature.	 About 10 minutes after (when at 25°C), warm-up is completed and the MAIN MENU is displayed. 	1. Measure 2. Submenu 3. Calibrate (1/1)

2-3-3 Checks before measurement

Check each part before performing Normal Measurement or Calibration.



Wear protective gloves to prevent exposure to pathogenic microbes.

Discard used samples, tips and <u>protective gloves</u> separately from general waste according to the local regulations on biohazardous waste.

- 1. Thermal printer paper.
 - If a red line appears on both sides of the printer paper, replace it with a new roll (see 4-3-1 "Replacement of Thermal Printer Paper").



2. Reagent Table.

• Check the Reagent Table and clean it if necessary (see 4-2-1 "Cleaning the Reagent Table").



- Make sure that the Centrifuge-equipped Multi Rack has no used samples in it. If any, discard them.
- Install the Tip Waste Case.



4. Setting the parameters.

• Set the parameters as necessary. If the same parameter settings are continuously used, resetting is not necessary. See Chapter 3 "SUB MENU" for details.

IMPORTANT

To check the present parameter settings, print them out (see 3-3-1 "Print parameters").

2-3-4 Preparation of samples

Prepare samples as described below. Test items may be added or changed in the future. Read the package insert of SPOTCHEM Reagent Strips carefully for details on handling samples.

Wear protective gloves to prevent exposure to pathogenic microbes.

Be sure to use the centrifuge tube for whole blood only. Do not try to centrifuge any other samples than whole blood.



The required volume of a serum or plasma sample is "6x (number of test items) + 38µL". For example, the

A Serum or Whole blood Sample Tube has 2 lines marked on it for 100µL and 500µL.

required volume for 5 test items is: $6 \times 5 + 38\mu L = 68\mu L$.



IMPORTANT

The Whole blood Sample Tube contains heparin as an anticoagulant. SampleSample tubeRequired sample amountSerum or PlasmaSerum sample tube (Blue cap)6× (number of test items) +38µLWhole bloodWhole blood sample tube (Orange cap)250 - 500µLWhole bloodCentrifuge tube250µL

Serum or plasma sample.

Prepare a Serum Sample Tube (blue cap).

Pipette serum or plasma. If measurement is not performed immediately, cap the tube to prevent contamination or evaporation.



Remove any air bubbles or skin on the surface of the sample. They may cause incorrect measurement results.

■ Whole blood.

Prepare a Whole blood Sample Tube (orange cap). Uncap the tube and pipette whole blood. Cap the tube tightly.

Invert the sample 5 to 6 times (see "Inverting a sample" on the next page).



Even if the sample stays at the bottom after being inverted, heparin is well mixed with the sample. Do NOT shake the tube vigorously.



- Using a centrifuge • Prepare a centrifuge tube. Uncap the tube and pipette 250µL of heparinized whole blood or plain blood into the centrifuge tube. • The centrifuge tube includes Heparin as an anticoagulant. Close the cap tightly after setting a sample, and invert it. 250 µL Use the sample after removing the cap. • Wipe out the sample attached to the outside of centrifuge tube before placing it to the centrifuge, otherwise it may spattering the sample. Place samples in the centrifuge (see 2-4-1 "Normal measurement"). IMPORTANT Remove any air bubbles or skin on the surface of the sample. They may cause incorrect measurement results. Wipe out the sample attached to the outside of centrifuge tube before placing it to the centrifuge, otherwise it may cause spattering the sample. IMPORTANT The samples may coagulate when it takes time before the samples collected are brought into the centrifuge tube. Those showing heavy coagulation or deposition of fibrin sometimes can not be measure. A syringe containing heparin can be used to prevent coagulation when it takes time before the samples are brought into the centrifuge, although the centrifuge tube contains heparin. IMPORTANT If the sample is too short when you measure a sample using the centrifuge tube again, the blood corpuscle will be deposited, resulting in incorrect measurement result. NOTE If a measurement is performed using sample below minimum volume, an error may occur or the measurement results may be inaccurate. NOTE When using the centrifuge, be sure to use the SPOTCHEM EZ centrifuge tube (for SPOTCHEM EZ SP-4430 only). NOTE The sample tube and centrifuge tube are not to be stored. It should be used as soon as possible after placing the sample inside. -----
- A Centrifuge tube has 1 line marked on it for 250µL.



2-4 Measurement

2-4-1 Normal measurement

This section describes the operating procedure of Normal Measurement. In Normal Measurement, simultaneous measurement of up to nine items is possible for one sample, using Single and Multi Reagent Strips.

Before measurement, make necessary preparation as instructed in 2-3 "Preparation for Measurement".



▶ [START] key can be used

instead of [1] key.

Wear <u>protective gloves</u> to prevent exposure to pathogenic microbes.

Discard used samples, tips and <u>protective gloves</u> separately from general waste according to local regulations on biohazardous waste.

Be careful not to spill sample blood when uncapping the tube.

1. Display the Standby screen.

- Press [1] key on the MAIN MENU. The Table Cover opens and the Reagent Strip Table and Centrifuge-equipped Multi Rack slide forward.
- The Standby screen is displayed as shown at the right.

```
1. Measure 2. Submenu
3. Calibrate (1/1)
```

```
Standby 2000-06-10
ID(1) INF0(2)
```

2. Check the time and date.

 Make sure that the time and date on the Standby screen is correct. If not, set a correct time and date (see 3-6 "Built-in Clock Adjustment").

IMPORTANT

If a wrong date is set, correct measurement results may not be obtained. Before measurement, make sure that the date is correct.

- 3. Check the lot number of Reagent Strips.
 - Press [2] key on the Standby screen.
 - The Confirm screen is displayed, which indicates information of Reagent Strips stored in memory. Check that the test items and lot numbers of the Reagent Strips match with those shown on the screen (lot numbers are "XXXXXX" at right). Lot number of a Reagent Strip is printed on the rear side of the aluminum foil package or on the box.

[S-01:GGT 1 (1/34) [XXXXXX CARD]



If the lot numbers of the Reagent Strips are different from those shown on the screen, perform Calibration by magnetic card before measurement.

- Press [hyphen (-)] key to check the information of the reagent strip you are using.
- When confirmation is completed, press [STOP] key. The Standby screen is restored.

Standby 2000 - 06 - 10ID(1) INFO(2)

Cover is closing. Stop(STOP)

Back to MENU(STOP) Back to MEAS(ENTER)

To check numerous test items at one time, print out the lot numbers of all items. Press [3] key on the Standby screen to print out all the lot numbers

IMPORTANT

- Besides [hyphen (-)] key, [0], [2], [4], [5], [6], and [8] keys can be used in selecting items. [0] ->initially displayed item
 - [2] ->last item
 - [4] ->previous item
 - [6] ->next item
 - [8] ->first item
 - [5] ->first item of the Multi Reagent Strip
- ▶ If no key entry is made within 3 minutes after the Table Cover is opened, an alarm beeps and the Table Cover is closed. If [STOP] key is pressed while the message "CANCEL" is displayed, the Table Cover remains open and the Standby screen is restored.
- ► After the Table Cover is closed, a message shown at the right is displayed. To restore the MAIN MENU, press [STOP] key. When [ENTER] key is pressed, the Table Cover opens and the Standby screen is restored.

- The number of the previous measurement No + 1 is displayed as the initial number. To perform measurement with the number, press [ENTER] key to confirm. Once the power is turned off, the initial number returns to 1.
- The last entered ID is displayed. To perform measurement with the same ID as shown on the screen, press [ENTER] key. If the MAIN MENU is restored, the previous ID is cleared.
- To enter ID, use the numeric keys and [-/.] key.
 Example: To enter "EZ"
 [3] [3] [3] [9] [9] [9] [9] [9]
 Example: To enter "SP"
 [7] [7] [7] [7] [7] [7] [7] [7]
 The following 12 signs can be entered by using [0] key.
 * ? # ., :; ' + / %
- ► To delete the last character, press [MENU] key and [-/.] key simultaneously. To restore the initially shown ID, press [START] key.
- When the barcode reader (optional) is used, manual entering is not necessary. Read barcode is automatically allocated as ID.
- When the barcode reader is used a message "BCR available" is displayed.
- Press [hyphen (-)] key on the Standby screen to switch the operation guidance at the lower part of the screen.
- If no key entry is made within 3 minutes after the Table Cover is opened, an alarm beeps and the Table Cover is closed. If [STOP] key is pressed while the message "CANCEL" is displayed, the Table Cover remains open and the Standby screen is restored.
- After the Table Cover is closed, a message shown at the right is displayed. To restore the MAIN MENU, press [STOP] key. When [ENTER] key is pressed, the Table Cover opens and the Standby screen is restored.

4. Set measurement No. or ID (if necessary).

ID of up to 13 characters can be set for each measurement. If ID setting is not necessary, move on to procedure 6. Rack slides forward. The Standby screen is displayed as shown at the right.

- Press [1] key on the Standby screen. The measurement No. screen is displayed.
- Enter measurement No..
 Up to 4 characters can be entered using numbers.
- Press [ENTER] key.
- The entered measurement No. is stored in memory and the ID entering screen is displayed.
- Enter ID. Up to 13 characters can be entered using numbers, letters, and symbols.
- When the barcode reader is used, ID is automatically read by the reader.
- Press [ENTER] key.
- The entered ID is stored in memory and the Standby screen is restored.

Standby	2000-06	-10	
	ID(1) INF	0(2)	

Cover is closing. Stop(STOP)

Back	tο	MENU(STOP)
Duon		mene (erer,
Back	to	MEAS(ENTER)

- No set-up is available where sample type is not registered. The registration can be made on the Parameter Menu.
- The sample type set for basic type is established as an initial value. No setting is needed when not changed.
- Besides [hyphen (-)] key, [4], and [6] keys can be used in selecting sample type.
 [4] ->previous sample type
 [6] ->next sample type
- Pressing [Start] key on the Sample type selecting screen starts measurement with the displayed sample type without returning to the Standby screen.

IMPORTANT

5. Set the sample type (when necessary).

Sample type can be set for each measurement. When sample type is not registered or measurement is made on the setting of basic type, skip the following and proceed to the Step 6.

- Press [6] key on the Standby screen. The Sample type selecting screen is displayed.
- Press [hyphen (-)] key to select the sample type to measure.
- Press [Enter] key while the selected sample type is displayed.
- The selected sample type is set as the measurement sample type and the Standby screen is restored.

```
Standby 2000-01-19
ID(1) INF0(2)
```

```
Standby 2000-01-19
Sample[Man ]
```

Standby 2000-01-19 ID(1) INF0(2)

6. Set the Tip.

• Place the Tip in the Tip hole of the Centrifuge-equipped Multi Rack using a pair of tweezers.

Do NOT touch the pointed end of the Tip with fingers. If it is soiled, correct measurement results may not be obtained.

• Make sure that the Tip Waste Case is set in position.





1

Multi-type Reagent Strip

	When measuring the once-measured sample be done at a reduced centrifugal time.	e with a centrifuge, such measurement can
IMPORTANT	When performing remeasurement or add may be short. Shortage of sample amoun sucking of blood cells or trouble becaus Make sure that the remaining sample am remeasurement or additional measurement	litional measurement , sample quantity nt may lead to incorrect results due to e of abnormal rotation of centrifuge. nount is enough, and perform ent.
	 Press [0] key on the Standby screen. The Centrifuge selecting screen is displayed. [On] is always displayed at the beginning. 	Standby 2000-01-19 ID(1) INF0(2)
Every time when [0] key is pressed on the Centrifugation selecting screen, [On], and [Off] are displayed alternately.	 To switch [On] and [Off] of centrifuge, press [0] key on the Centrifuge selecting screen. 	Standby 2000-01-19 CNTRFG=[0N]
IMPORTANT	To perform the measurement on the scre use the centrifuged sample. If uncentrifu measurement result may not be obtained	een of [No centrifugation], be sure to ged sample is used, correct d.
	 8. Set the Reagent Strips. In Normal Measurement, the following thr Multi-type Reagent Strip and Single ty Multi-type Reagent Strip only. Single-type Reagent Strips only. Choose one depending on the item to me 	ree settings are available. pe Reagent Strips easure.
	• Set the Multi-type Reagent Stri	p.
	 Open the aluminum foil package from the place written "▲Open here▲" until two-thirds of the Reagent Strip is exposed. 	

• Remove a Reagent Strip from the aluminum foil package without touching the reagent field with the fingers.

• Place the Reagent Strips on the Reagent Table by holding the right side of the strip.

Be sure to insert the end of a Reagent Strip into the groove of the Reagent Table so that the Reagent Strip stays firmly in place. If the Reagent Strips are bent or placed out of the groove, it may become jammed or correct measurement results may not be obtained.

IMPORTANT





Set the Single-type Reagent Strips.

• Open the aluminum foil package of a Reagent Strip by tearing straight down from the V-shaped notch.



reagent field

• Remove the Reagent Strip from the package without touching the reagent field with fingers.

• Insert Reagent Strips on the Reagent Table as shown at right.

IMPORTANT

To discontinue the measurement, press [STOP] key to return to the Standby screen

Reagent Strip into the groove of the Reagent Table so that the Reagent Strip stays firmly in place. If the Reagent Strips are bent or placed out of the groove, it may become jammed or correct measurement results may not be obtained.

Be sure to insert the end of a

9. Start the measurement.

- Press [START] key. The Reagent Table and Centrifuge-equipped Multi Rack slide backward and the Table Cover is closed. The message "Measuring . . ." is displayed.
- After a while, approximate remaining time is displayed. The time displayed in [] changes at every 30 seconds.









	 As the measurement proceeds, the display of approximate remaining time changes to the ordinary time indication. The [] disappears and the time is counted down by one second. 	Measuring_01:23 Stop(STOP)
NOTE	Do NOT open the maintenance cover or th will cause an error.	e Table Cover during measurement. It
	10. End measurement.	
To print another sheet, press [4] key on the Standby screen.	 When measurement is finished, measurement results are printed out. The Table Cover opens and the Reagent Strip Table and the Centrifuge-equipped Multi Rack slide forward. 	Printing / Standby 2000-06-10 ID(1) INF0(2)
	 The Standby screen is restored. 	
The measurement result is repeatedly scrolled.	• Where measured results are not printed due to lack of printer paper, press [5] key on the Standby screen to display the latest measurement results.	Standby 2000-06-10 T-Pro: 9.2, Alb:
	 Press [5] key again to return the Standby screen. 	
NOTE	Only measurement item and its result are symbols and others such as ▲▼ are not confirmed, thermal printer paper is set for print. To check the detailed results, set pr measurement result.	displayed. Channel numbers, unit displayed. When the details are to be allowing the results to be available in inter paper and print out the

- Remove any used Reagent Strips and discard them.
 When the message "Remove used tips." is displayed, remove the Tip Waste Case and discard used tips.
- Reattach the Tip Waste Case.
- To discontinue measurement, press [STOP] key to return to the MAIN MENU.



Remove used tips. OK(ENTER)

NOTE

The message "Remove used tips." appears once every five measurements. When the message is displayed, discard the tips. Otherwise, a trouble may occur.

11. End measurement for the day.

• After finishing all measurement for the day, perform daily maintenance (see 4-2 "Daily Maintenance").

2-5 Calibration

2-5-1 Overview of calibration

Calibration is necessary to maintain measurement accuracy. Calibration reduces unfavorable effects of reagent pack that changes with time, eliminates gaps among lots or facilities, and maintains measurement accuracy to a certain level.

This analyzer is designed to be able to perform calibration for different Reagent Strips by inserting magnetic cards (<u>Reagent Card</u>) storing the lot information of each reagent strip.

Calibration is performed by inserting a magnetic card (<u>Reagent Card</u>) attached to each reagent strip into the magnetic-card reader.

2-5-2 Calibration by magnetic card

By inserting "<u>Reagent Card</u>" attached to Single Reagent Strips or another one attached to Multi Reagent Strips into a magnetic-card reader, differences among lots and changes with time of reagent pack are automatically calibrated.

IMPORTANT

For the lot number of "<u>Reagent Card</u>" for magnetic calibration, use the same lot number as that of the reagent strip currently in use (Magnetic cards attached to the Reagent Strips in use). Calibration can not be performed with magnetic cards with different lot number or magnetic cards with different Reagent Strips.

Requirements

Reagent Card

1. Set the calibration type as by magnetic card.

• When changing the calibration type from calibration by calibrator kit (Cal.) to calibration by magnetic card (CARD), change the setting see 3-3-2 "Enter parameters").

If the calibration type is already set as calibration by magnetic card, this operation is not necessary.

• Due to the discontinuation of the calibrator kit, "2. Cal." is no longer available.

2. Set the calibration condition.

 Press [3] key on the MAIN MENU. The CALIBRATION MENU is displayed.

1.	Measure	2.Subm	enu
3.	Calibrat	е (1/1)

(1.CARD 2.Cal. 3.Information (1/1)

3. Insert Reagent Card

- Press [1] key on the CALIBRATION MENU.
- Insert a stripe of <u>Reagent Card</u> in the magnetic reader and slide the stripe to the right.





- "CARD" means calibration by magnetic calibration card and "Cal." means calibration by calibrator kit.
- Due to the discontinuation of the calibrator kit, "2. Cal." is no longer available.

 Press [STOP] key to stop the calibration by magnetic card.

There is no order for inserting the stripes. Either stripe can be inserted first.

- When the stripe is inserted, the screen shown at the right is displayed.
- Insert the same stripe according the message on the screen.
 When the same stripe is inserted twice, item number is displayed.
 The inserted stripe number is displayed with

 on the lower right screen.
- Insert the remaining stripes twice according to the message on the screen.
 When all stripes are inserted, measurement item and lot numbers are displayed.
- About 2 seconds after, the Magnetic card entry screen will be displayed.
 Calibration by magnetic card is completed.

4. End of calibration by magnetic card.

• When the discontinuing the calibration, press [STOP] key 3 times to return to the MAIN MENU.

Inse	rt a	card.
The	same	stripe

Insert a card. S-O1 Another stripe ∎234

			`
Insert	а	card. S-01	
🕻 G G T][XXXXXX]	

```
1.Measure 2.Submenu
3.Calibrate (1/1)
```

Insert the same stripes twice to read the stored information in the magnetic cards.

2-6 Interpreting measurement results Chapter 2 MEASUREMENT

2-6-1 Printing normal measurement results

To print out the measurement results, Normal printing, Survey Mode printing and QC Mode printing are available.

The Survey Mode has the following additional items to the print out of the Normal mode.

These items are printed out when the Survey Mode is ON.

- Measurement value which temperature conversion, unit conversion or correlation correction is not applied.
- Information on temperature conversion (temperature and temperature conversion factor).
- Information on unit conversion (unit and unit conversion factor).
- Information on correlation correction (coefficient of correlation correction).

The QC Mode has the following item instead of the measurement results in the print out of the Normal mode.

 Measurement value which temperature conversion, unit conversion or correlation correction is not applied.



▶ When "Printing of

measurement results" is performed on the Sub Menu, the results are printed according to the parameter settings of the measurement. That is, if the parameters are changed after the measurement (temperature or coefficient of correlation correction), the data after the measurement is printed out.

- **1** Version.
- 2 Measurement date and time : Date and time when [START] key is pressed.
- 3 Measurement number : The number is counted starting from 0001 (When the power is on.)
- 4 ID: Printed only when ID is set.
- 5 Name of the Multi Reagent Strip.
- 6 Lot Number of the Multi Reagent Strip.
- 7 Measurement results of the Multi Reagent Strip.
- 8 Lot Number of the Single Reagent Strip. Used for S1, S2 and S3 channels from the left.
- 9 Measurement results of the Single Reagent Strip.

10 • Sample type : Printed only when set.

5~7 are printed only when the Multi Reagent Strip is measured.8~9 are printed only when the Single Reagent Strip is measured.

are printed only when the Single Reagent Strip is the

<Details>

The temperature is printed when the temperature is set other than at 37°C in the enzyme item. (ex.: GGT)

"Over Max. Value" is printed when the measurement result is higher than the upper limit of the measurement range. (ex.: UA)

"Under Min. Value" is printed when the measurement result is lower than the lower limit of the measurement range. (ex.: LDH)

▲ mark is printed when the measurement result is higher than the upper limit of the standard range. (ex.: T-Pro)

▼ mark is printed when the measurement result is lower than the lower limit of the standard range. (ex.: Ca)

When prozone errors occur, the types of errors are printed. (ex.: Amy)

When the unit other than the conventional units is used or a coefficient of correlation correction is entered, "." is printed on the right of the first number of the measurement result. (ex.: Alb)



- 1 Measurement value which temperature conversion, unit conversion or correlation correction is not applied.
- **2** Temperature. Printed out as for the items other than enzyme items.
- 3 Temperature conversion factor. Conversion factor when the standard temperature is 37°C.
- 4 Unit."mg" is the conventional unit, "SI" is SI unit and "User" is units set by users.
- 5 Unit conversion factor. Conversion factor when the conventional unit is standard.
- Coefficient of correlation correction.
 Coefficient set in the "Entering parameters" on the Sub Menu.
- Generally, mg (conventional unit) is used for unit. To change the unit, contact your distributor.



When prozone errors occur, the types of errors are printed. (ex.: Amy)

When the unit other than the conventional units is used or a coefficient of correlation correction is entered . is printed on the right of the first number of the measurement result. (ex.: Alb)

Chapter 3

SUB MENU

With the SUB MENU, auxiliary operations other than normal measurement and calibration can be performed.

This chapter describes the SUB MENU functions and operating procedure.

3-1 Overview of SUB MENU

3-1-1 Composition of SUB MENU

3-2 Measurement Results Menu

- 3-2-1 Print measurement results
- 3-2-2 Transmit measurement results
- 3-2-3 Delete measurement results

3-3 Parameter Menu

- 3-3-1 Print parameters
- 3-3-2 Enter parameters
- 3-3-3 Initialize parameters
- 3-3-4 Enter sample type
- 3-3-5 Copy standard range setting

3-4 Maintenance

- 3-5 Mode Menu
- 3-6 Built-in Clock Adjustment



3-1 Overview of SUB MENU

3-1-1 Composition of SUB MENU

■ MAIN MENU

After the power is ON and warm-up is completed, the MAIN MENU is displayed. In the MAIN MENU, normal measurement, calibration, and the SUB MENU are available.

When [START] key is pressed on any screen of SUB MENU, the MAIN MENU is restored.

■ SUB MENU

The SUB MENU consists of 2 pages. Press [MENU] key or [hyphen (-)] key to switch the SUB MENU pages alternately between SUB MENU 1/2 and SUB MENU 2/2. In the SUB MENU, there are several functions to be set and they are arranged in layers. This chapter partly describes the SUB MENU.



MEASUREMENT RESULTS MENU

Item	Description	Reference term
1. Print Print measurement	Prints measurement results stored in the memory. Search by	3-2-1
results		
2. Send Transmit measurement results	Transmits measurement results stored in the memory to the external device. Search by date and ID is available.	3-2-2
3. Delete Delete measurement results	Deletes all the measurement results stored in the memory .	3-2-3

PARAMETER MENU

ltem	Description		Reference term
1. Print Print parameters	Prints curren	t setting of each item.	3-3-1
2. Input Input parameters		Output converted measurement results to those measured at 25°C, 30°C or 37°C	3-3-2
	correlation factor	the regression equation: Y = aX + b. *After setting correlation correction factors, perform verification measurements to confirm that they are set correctly.	
	Normal value range	Enter the upper limit and lower limit value of the range.	
	Calibration condition	Sets the calibration type (Cal. or CARD) and the number of times for calibration. "Cal." is no longer available.	
3. Initialize Initialize parameters	Initializes the	e setting details for each item.	3-3-3

MAINTENANCE

Item	Description	Reference term
	Performs daily maintenance.	3-4

MODE MENU

ltem	Description	Reference term
Survey	Set printing mode.	3-5
	ON: Survey mode QC: QC mode OFF: Normal	

BUILT-IN CLOCK ADJUSTMENT

Item Description		Reference term
	Sets the date and time.	3-6

3-2 Measurement Results Menu

3-2-1 Print measurement results

- If [STOP] key is pressed during operation, the previous screen is restored.
- In case of reprinting, measurement results are printed starting from the latest result.

Print measurement results stored in the memory (Max. 100 measurements).

The following three options for printing are available.

- 1. LATEST : The latest measurement result (one measurement).
- 2. ALL : All measurement results (Max. 100 measurements) stored in the memory.
- 3. SEARCH : The measurement results searched by the date range and/or ID.

1. Display setting screen.

- Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.
- Press [1] key. The MEASUREMENT RESULTS MENU is displayed.
- 1. Measure 2. Submenu 3. Calibrate (1/1)
- 1.Results 2.PARAM 3.Maintenance (1/2)

1. Print2. Send3. Delete(1/1)

2. Select measurement results to print.

 Press [1] key. The Measurement result selecting screen is displayed.

1.Latest 2.ALL 3.Search (1/1)

No data matched

OK (ENTER)

Select the measurement results to print by using the numeric keys.

- 1. LATEST : the latest measurement result (1 measurement)
- 2. ALL : all measurement results
- 3. SEARCH : the searched measurement results by date and ID
- When LATEST or ALL is selected.
 Printing starts immediately.
 After printing is completed, the Measurement result selecting screen is restored.
- When SEARCH is selected. The display proceeds to "step 3".
- If the selected measurement is not found in the data, "No data matched" is displayed as shown on the right. Press [ENTER] key to return to the Measurement Results selecting screen.

- If designation of the range of measurement dates (the dates of starting and finishing measurements) is unnecessary, press [ENTER] key twice to proceed to the next setting screen.
- ► Be sure to enter correct dates to avoid inconsistencies.
- The 2-digit number of the "year" section of the date indicates the last 2 digits of year and is interpreted as follows: 00~89 -> 2000~2089 90~99 -> 1990~1999
- See 3-9 page for information on wildcards.

 If the selected measurement result is not found in the data, "No data matched" is displayed as shown on the right.
 Press [ENTER] key to return to the Measurement result selecting screen.

3. Enter search condition.

- Enter the dates of starting and finishing measurements by sliding the cursor using [hyphen (-)] key.
- Press [ENTER] key. The ID entering screen is displayed. Press [ENTER] key when not searched by ID.
- Enter an ID search pattern for the sample(s) to print by using numbers, alphabets, and symbols up to 13 characters. Wildcards can be used to enter.
- Press [ENTER] key. The selected measurement results are printed out.
- When the printing is completed, the Measurement result selecting screen is restored.

Date	< <u>9</u> 9 - 0 1 - 0 1 > Y M D
to	< 0 0 - 1 2 - 3 1 >

ID <<u>*</u> >

Printing... (4/15) Stop(STOP)

1.Latest 2.ALL 3.Search (1/1)

No data matched OK(ENTER)

- 4. End printing.
 - Press [STOP] key three times to return to the MAIN MENU.

1. Measure 2. Submenu 3. Calibrate (1/1)

3-2-2 Transmit measurement results

- If [STOP] key is pressed during operation, the previous screen is restored.
- In case of retransmission, measurement results are printed out starting from the latest result.

Transmit measurement results (Max. 100 measurements) stored in the memory.

The following three types for transmission are available.

- 1. LATEST : The latest measurement result (one measurement).
- 2. ALL : All measurement results (Max. 100 measurements) stored in the memory.
- 3. SEARCH : The measurement results searched by the date range and/or ID.

1. Display setting screen.

- Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.
- Press [1] key.
 The MEASUREMENT RESULTS MENU is displayed.

3.Calibrate (1	unu	
	1/1)

. ..

```
1.Results 2.PARAM
3.Maintenance (1/2)
```

```
(1.Print 2.Send
3.Delete (1/1)
```

2. Select measurement results to transmit.

 Press [2] key. The Select Results screen is displayed.

1.Latest	2.ALL
3.Search	(1/1)

Select the measurement results to transmit by using numeric keys.

- 1. LATEST : the latest measurement result (1 measurement)
- 2. ALL : all measurement results

3. SEARCH : the searched measurement results by date and ID

- When LATEST or ALL is selected. Retransmission starts immediately. After retransmission is completed, the Measurement result selecting screen is restored.
- When SEARCH is selected. The display proceeds to "step 3".
- No data matched OK(ENTER)

If the measurement result selected is not found in the data, "No data matched" is displayed as shown on right. Press [ENTER] key to return to the Measurement result selecting screen.

- If designation of the range of measurement dates (the dates of starting and finishing measurements) is unnecessary, press [ENTER] key twice to proceed to the next setting screen.
- ► Be sure to enter correct dates to avoid inconsistencies.
- The 2-digit number of the "year" section of the date indicates the last 2 digits of year and is interpreted as follows: 00~89 -> 2000~2089 90~99 -> 1990~1999
- See 3-9 page for information on wildcards.

If the selected measurement result is not found in the data, "No data matched" is displayed as shown on the right. Press [ENTER] key to return to the Measurement result selecting screen.

3. Enter searching condition.

- Enter the dates of starting and finishing measurements by sliding the cursor using [hyphen (-)] key.
- Press [ENTER] key. The ID entering screen is displayed. Press [ENTER] key when not searching by ID.
- Enter an ID searching pattern for the sample(s) to print by using numbers, alphabets, and symbols up to 13 characters.
 Wildcards can be used to enter.
- Press [ENTER] key. The selected measurement results are transmitted.
- When the transmission is completed, the Measurement result selecting screen is restored.

Date	< <u>9</u> 9 - 0 1 - 0 1 > Y M D
to	< 0 0 - 1 2 - 3 1 >

ID <<u>*</u> >

Sending_	(4/15)
	Stop(STOP)

```
1.Latest 2.ALL
3.Search (1/1)
```

No data matched OK(ENTER)

- 4. End transmission.
 - Press [STOP] key three times to return to the MAIN MENU.

1.Measure 2.Submenu 3.Calibrate (1/1)

3-2-3 Delete measurement results

De	elete all the measurement results stored in memory.		
1.	 Display setting screen. Press [2] key on the MAIN MENU. SUB MENU1/2 is displayed. 	1.Measure 2.Submenu 3.Calibrate (1/1)	
	 Press [1] key. The MEASUREMENT RESULTS MENU is displayed. 	1. Results2. PARAM3. Maintenance(1/2)1. Print2. Send3. Delete(1/1)	
2.	Delete measurement results.		
	 Press [3] key. The Password entering screen is displayed. Enter password "99". ** is displayed on the screen. 	Password <> Cancel(STOP)	
	 The Delete confirmation screen is displayed. 	Delete? Yes(START) No(STOP)	
	• Press [START] or [STOP]. If [START] key is pressed, the measurement results are deleted and the MEASUREMENT RESULTS MENU is restored. If [STOP] key is pressed, deletion is canceled and the MEASUREMENT RESULTS MENU is restored.	1. Print2. Send3. Delete(1/1)	
3.	End Deletion.		
	• Press [STOP] key three times to return to the MAIN MENU.	1.Measure 2.Submenu 3.Calibrate (1/1)	

■ Wildcards

Wildcards can be used for ID search. Wildcards have two types of characters, "?" and "*", indicating a single or any number of characters.

• "?" indicates a single character.

• "*" indicates any number (including zero) of characters.

For instance, if "????" key is entered, 4-character IDs are retrieved. If "A*" is entered, IDs starting with "A" are retrieved. The following table shows details.

	Searching Pattern	Meaning
Example 1	????M	5-character ID ending with "M"
Example 2	AB?YZ	5-character ID starting with "AB" and ending with "YZ"
Example 3	AB*YZ	ID starting with "AB" and ending with "YZ"
Example 4	*PQR*	ID including "PQR"
Example 5	N???*	ID of 4 characters or more starting with "N"

This function is upper/lower case sensitive.

The characters "?" key or "*" themselves cannot be searched for. (e.g. To search

IDs starting with [hyphen (-)] key by entering "?*", the attempt will fail.)

A searching pattern with more than four asterisks (*) cannot be entered.
(1/1)

(1/2)

3-3 Parameter Menu

3-3-1 Print parameters

Print the present parameter settings by each measurement item for checking.

1. Display setting screen.

- Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.
- Press [2] key. The PARAMETER MENU 1/2 is displayed.

2. Print parameter settings.

- Press [1] key. The Measurement item selecting screen is displayed.
- Select measurement items to print by pressing [hyphen (-)] key.
- Press [ENTER] key.
 Printing starts. After printing is completed, the Measurement item selecting screen is restored.

(
[[S-01:GGT	1	
Lo ol aai	-	
(1/36)		

1. Measure 2. Submenu

Results 2. PARAM
 Maintenance (1/2)

2. Input

3.Calibrate

1. Print

3. Initialize

- Besides [hyphen (-)] key, [0],
 [2], [4], [5], [6], and [8] keys can be used in selecting items.
 [0] ->initially displayed item
 [2] ->last item
 - [4] ->previous item
 - [6] ->next item
 - [8] ->first item
 - [5] ->first item of the Multi Reagent Strip
- If "ALL SINGLE" or "ALL MULTI" is selected, parameter settings of all the items for Single or Multi Regent Strips are printed out respectively.
- To stop printing, press [STOP] key. Printing stops and the Measurement item selecting screen is restored.

3. End Printing.

 Press [STOP] key to return to the MAIN MENU.

1.Measure 2.Submenu 3.Calibrate (1/1) Parameters can be printed by executing "Printing parameters". The formats are slightly different between Single Reagent Strips and Multi Reagent Strips.

(1) Printing of single parameters



- **1** Version.
- 2 Printed date and time: The date and time when "printing of parameters" is executed.
- 3 From the left, item name, item symbol, lot number and expiry date.
- Calibration type.
 CARD means calibration by magnetic card and Cal. means calibration by calibrator kit. Due to the discontinuation of the calibrator kit, "Cal." is no longer available.
- 5 Calibration factor
- 6 From the left, calibration mode (L&H, L, H), the number of calibration times, lot number and calibration date.
- 7 Coefficient of system's difference correction (Coefficient to use in the measurement calculates).
- 8 Temperature. Printed out as for the items other than enzyme items.
- **9** Coefficient of correlation correction.
 - Coefficient set in the "Entering parameters" in the SUB MENU.
- **10** Measurement range. The lower limit and upper limit.
- **11** Standard range. The lower limit and upper limit.
- 12 Sample types. The lower limit and upper limit of standard range for each sample types set. Printing is available only when sample type is set.
- ▲ mark is not printed when the upper limit of the standard range is the same or higher than the upper limit of the measurement range.

▼ mark is not printed when the lower limit of the standard range is the same or lower than the lower limit of the measurement range.



- 1 From the left, name of Multi Reagent Strip, item symbol, lot number and expiry date.
- Calibration type CARD means calibration by magnetic card and Cal. means calibration by calibrator kit. Due to the discontinuation of the calibrator kit, "Cal." is no longer available.
- 3 Calibration factor.
- 4 Coefficient of system's difference correction (Coefficient to use in the measurement calculates).

3-3-2 Enter parameters

- If [STOP] key is pressed during entry, the entry is canceled and the cursor returns to the previous "[]" or "< >".
- If the previous setting is not necessary to change, press [ENTER] key to proceed to next "[]" or "<>".

▲ mark is not printed when the upper limit of the standard range is the same or higher than the upper limit of the measurement range.
▼ mark is not printed when the lower limit of the standard

the lower limit of the standard range is the same or lower than the lower limit of the measurement range. Set parameters (measurement conditions) for temperature, coefficient of correlation correction, normal value range, and calibration conditions. Regarding Multi-type Reagent Strips, setting of "calibration conditions" only is possible. The other parameters conform to those preset for Single Reagent Strips.

■ Temperature

This device consistently performs measurements under the condition of measurement of 37° C. It can also convert the measurement results to those measured at 30° C or 25° C and output the converted results. However, only enzyme values can be converted.

Coefficient of correlation correction

This function allows your results obtained by this device to match the results by another measurement method (reference method). Apply the regression equation Y = aX + b (X: measurement result of the SP-4430, Y: the result obtained by the reference method.) Enter coefficient values for a and b. For obtaining the coefficients of correlation correction for a and b, contact your distributor.

Standard range

When the measurement results are printed, " \blacktriangle " or " \triangledown ", is added on data out of the standard range.

When sample type is set, its corresponding standard range is applied.

1. Display setting screen.

• Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.

1. Measure2. Submenu3. Calibrate(1/1)

```
.
1.Results 2.PARAM
3.Maintenance (1/2)
```

1.Print 2.Input 3.Initialize (1/2)

Password <_

(1/34)

 Press [2] key and the Password entering screen is displayed. Enter password "99".

 Press [2] key. The PARAMETER MENU 1/2 is displayed.

 Press [ENTER] key. The Measurement item selecting screen is displayed.

>

Cancel(STOP)

- Besides [hyphen (-)] key, [0], [2], [4], [5], [6], and [8] keys can be used in selecting items. [0] ->initially displayed item
 - [0] ->Initially disp[2] ->last item
 - [4] ->previous item
 - [4] ->next item
 - [8] ->first item
 - [5] ->first item of the Multi Reagent Strip

To enter minus signs and decimal points, use [-/.] key. If [-/.] key is pressed first, a minus sign is entered. To enter a decimal point, press [-/.] key after any number is entered. e.g.) To enter "-12" Press [-/.] [1] [2]

e.g.) To enter "3.4" Press [3] [-/.] [4]

e.g.) To enter ".5" press [0] [-/.] [5]. If [-/.] [5] are pressed, the result will be "-5".

- When the wrong key is pressed, press the MENU key and [-/.] key simultaneously to delete the last entered character.
- If [START] key is pressed, the initially displayed value is restored.

2. Select measurement items.

- Select measurement items for parameters by pressing [hyphen (-)] key.
- Press [ENTER] key. The Temperature setting screen is displayed.

3. Set temperature.

- Select the temperature from 37°C, 30°C, and 25°C by pressing [hyphen (-)] key. Note that items other than "enzyme" have only one choice of 37°C.
- Press [ENTER] key. The Coefficient factor setting screen is displayed.

4. Set coefficient factor.

- Enter the coefficient factor "a" by using the numeric keys. Any number from 0 to 10000 can be entered.
- Press [ENTER] key. The cursor moves to the entry position for "b".
- Enter a coefficient factor "b" and press [ENTER] key. Any number from -10000 to 10000 can be entered.

Press [ENTER] key. The Calibration conditions setting screen is displayed.

• After setting correlation correction factors, perform verification measurements to confirm that they are set correctly.

Temperature [<u>3</u>7] S-01

Temperature [<u>3</u>0] S-01

·			
Corr.	a<_	1.000>	
S – O 1	b <	0.000>	

Corr.	a <	1.045>	
S – O 1	b <	0.000>	

 A mark is not printed when the upper limit of the standard range is the same or higher than the upper limit of the measurement range.
 T mark is not printed when

the lower limit of the standard range is the same or lower than the lower limit of the measurement range.

On the standard range entering screen, a sample type is displayed.

When the sample type are set only up to two, the standard range entry for the sample types 3 to 5 will be omitted.

5. Set calibration conditions.

- Due to the discontinuation of the calibrator kit, this menu is no longer available.
- Setting screen is displayed.

6. Set the standard range.

■When sample type is not set

- Enter the lower limit of the standard range with the numeric keys.
- Press [Enter] key.
 The cursor moves to the entry position for the upper limit value.
- Enter the upper limit value with the numeric keys.
 Press [Enter] key.
 The Entry check screen is displayed.

■When sample type is set

- Enter the lower limit value of the standard range for the sample type1.
- Press [Enter] key to move the cursor to a place for the upper limit value.
- Enter the upper limit value with the numeric keys and press [Enter] key.
- Similarly, set the standard range for sample types 2 to 5.
 The Entry check screen is displayed.

Normal	$L < _$	10>	
S – 0 1	H <	1500>	
			/

Normal	L <	10>	
S – O 1	H < _	1500>	

Save?	
Yes(START)	N o (STOP)

【Man]	L<_	10>
S – 0 1		Η <	1500>

【Man]	L <	10>
S – 0 1		H<_	1500>

Save?	
Yes(START)	No(STOP)

7. Store all the parameter settings.

- Press [START] or [STOP].
 If [START] key is pressed, the parameter settings are saved and the Measurement item selecting screen is restored.
- If [STOP] key is pressed, the setting is canceled and Measurement item selecting screen of procedure 1 is restored.

8. End setting.

• If the setting is finished, press [STOP] key three times to return to the MAIN MENU. Writing.../

]	
]

1.	Mea	s u	re	2.	Submenu
3.	Cal	i b	rat	е	(1/1)

3-3-3 Initialize parameters

Ini	tialize parameter settings to the fa	ctory setting values.
1.	Display setting screen.	
	• Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.	1.Measure 2.Submenu 3.Calibrate (1/1)
		1.Results 2.PARAM 3.Maintenance (1/2)
	• Press [2] key. The PARAMETER MENU 1/2 is displayed.	1.Print 2.Input 3.Initialize (1/2)
	 Press [3] key. The Password entering screen is displayed. Enter password "99". ** is displayed. 	Password <> Cancel(STOP)
	 Press [ENTER] key. The Measurement item selecting screen is restored. 	
2.	Initialize parameters.	
	• Press [hyphen (-)] key to select a measurement item to initialize.	[<u>S</u> -01:GGT] (1/36)
	 Press [ENTER] key. The Initialize confirmation screen is displayed. 	Initialize? Yes(START) No(STOP)
	 Press [START] key or [STOP] key. If [START] key is pressed, parameters are initialized and the Measurement item selecting screen is restored. If [STOP] key is pressed, initialization is canceled and the Measurement item selecting screen is restored. 	[<u>S</u> -01:GGT] (1/36)

- Besides [hyphen (-)] key, [0],
 [2], [4], [5], [6], and [8] keys
 can be used in selecting items.
 [0] ->initially displayed item
 - [2] ->last item
 - [4] ->previous item
 - [6] ->next item
 - [8] ->first item
 - [5] ->first item of the Multi Reagent Strip
- If "ALL SINGLE" or "ALL MULTI" is selected, parameter settings of all the items for Single or Multi Regent Strips are printed out respectively.

3. End Initialization.

- If the initialization is finished, press [STOP] key three times to return to the MAIN MENU.
- 1. Measure 2. Submenu 3. Calibrate (1/1)

Factory setting values

The following measurement conditions are pre-set upon shipment at the factory. Refer to the table when setting parameters.

► The present parameter settings can be printed out (See 3-3-1 "Print parameters").

Setting item and range			Factory setting value		
Temperature	25°C, 30°C, 37°C		37°C		
Coefficient of	a : 0 ~ 10000		a : 1.0		
correlation	b : -10000 ~ 10000		b : -10000 ~ 10000		b : 0.0
Standard range	L : 0 ~ 10000		Measurement range		
	H : -10000 ~ 10000				
Calibration	type	Calibration type Cal. or CARD	CARD		
	Number of times	2 to 6 (times)	2		

(1/1)

(1/2)

(1/2)

(2/2)

>

2. Input

5. Copy

<_

3-3-4 Enter sample type

Enter sample types to measure. The entered types are printed out with the measurement results. Maximum 5 different types can be set.

- 1. Display the screen.
 - Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.
 - Press [2] key. The PARAMETER MENU 1/2 is displayed.
 - Press [Menu] key or [-] key.
 - Press [4] key.
 The Sample type 1 name entering screen is displayed.

2. Enter the sample type.

- Maximum 5 letters can be entered using numbers, letters, and symbols.
- Press [Enter] key. The Sample type 2 name entering screen is displayed.
- Similarly, enter the sample types 2 to 5. When no sample type is set, press [Enter] key, with the space kept blank.

REF value 1 name

1. Measure 2. Submenu

1. Results 2. PARAM 3. Maintenance (1

3.Calibrate

1. Print

4. Type

3. Initialize

REF value 2 name <_ >

 The numeric keys and [-/.] keys can be used in selecting items.
 For example, to entry "man" [6][6][2][2][2][2][6][6][6][6][6][6][6]

[0] key can be used to input the following 12 symbols which are *?#.,:;'-+/%

To delete the name, press [-] key to make it blank. Press [Enter] key.

3. Setting the sample type to use on the basic setting.

- In the end, set the sample type to use on the basic setting.
 The entered sample type is used as the sample type unless a different type is set at the time of measurement.
- Press [-] key to select sample type to use as the basic setting, and press [Enter] key.
 The Entry check screen is displayed.

4. Saving the setting contents.

Press [Start] key or [Stop] key.
 Pressing [Start] key saves the details of the setting, and returns the screen to the PARAMETER MENU 1/2.
 If [Stop] key is pressed, the PARAMETER MENU 1/2 is restored without saving the setting contents.

5. End setting.

• Press [STOP] key twice to return to the MAIN MENU.

REF value base type [Man]

Yes(START) No(STOP)

Save?

Writing_

1.Print 2.Input 3.Initialize (1/2)

1.Measure 2.Submenu 3.Calibrate (1/1)

(1/1)

(1/2)

(1/2)

2. Input

3-3-5 Copy standard range setting

The standard range setting for a certain sample type can be copied in all items to one for another sample type.

Copy is available only when two or more sample types are input.

- 1. Display the screen.
 - Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.

Press [2] key.	
The PARAMETER MENU 1/2 is	
displayed.	

• Press [Menu] key or [-] key.

type on the original screen.

• Press [5] key.

4. Type 5. Copy (2/2)

1. Measure 2. Submenu

1. Results 2. PARAM 3. Maintenance

3.Calibrate

The Standard range setting copy PRES SPC>>Next SPC screen. The cursor is in the sample [Man]

1. Print

3. Initialize

[Man]

2. Selecting the standard range on the original screen.

- Press [-] key to select the sample type for which the standard range is set on the original screen.
- Press [Enter] key. The cursor moves to the sample type on the duplicate screen.

PRES SPC>>Next SPC [Man] [<u>M</u>an]

3. Selecting the standard range of the duplicate screen.

- Press [-] key to select sample type on the duplicate screen for which the standard range setting is required.
- Press [Enter] key. The Entry check screen is displayed.

4. Saving the setting contents.

- Press [Start] key or [Stop] key. Press [Start] key to copy and save the standard range. The PARAMETER MENU 1/2 is restored.
- Press [Stop] key to return the screen to the PARAMETER MENU 1/2, without duplicating the standard range.

5. End setting.

• Press [STOP] key twice to return to the MAIN MENU.

PRES SPC>>Next SPC [Man] [<u>W</u>oman]

```
Save?
Yes(START) No(STOP)
```

Wr	it	ing "	/	

1.Print 2.Input 3.Initialize (1/2)

1.	Measure	2.	Submenu
3.	Calibrat	е	(1/1)

Proper maintenance is required to maintain the accuracy of the analyzer. Select "Maintenance" on the SUB MENU to perform either daily maintenance or periodical maintenance.

1. Preparation for the maintenance.

• Press [2] key on the MAIN MENU. SUB MENU1/2 is displayed.

1.Measure 2.Submenu 3.Calibrate (1/1)

1.Results 2.PARAM 3.Maintenance (1/2)

- Press [3] key . The Table Cover opens, and the Reagent Table and the Centrifuge-equipped Multi rack slide forward.
- When the message is displayed as shown on the right, turn off the power.

2. Perform maintenance.

 Perform maintenance of each part. (see Chapter 4 "MAINTENANCE")

3. End maintenance.

- Turn ON the power. Warm-up starts, the Reagent Table and the Centrifuge-equipped Multi rack slide back to the original position, and the Table Cover closes.
- After the warm-up is completed, MAIN MENU is restored.

Ready. Please turn off.

1. Measure2. Submenu3. Calibrate(1/1)

The Survey / QC Mode is canceled automatically when the power is turned off. Switch to the Survey / QC Mode. When measurement is performed in the Survey / QC Mode, raw data as well as normal measurement results can be printed out (see 2-6 "Interpreting measurement results" for details of printouts).

1. Display setting screen.

- Press [2] key on the MAIN MENU. SUB MENU1/2 is displayed.
- Press [MENU] key or [-/.] key. SUB MENU 2/2 is displayed.
- Press [4] key. The MODE MENU is displayed.
- Press [1] key. The setting screen is displayed.

2. Switch to the Survey / QC Mode.

- Press [hyphen (-)] key. Select [ON], [QC] or [OFF] by using [hyphen (-)] key.
 [ON]: Survey mode
 [QC]: QC mode
 [OFF]: Normal
- Press [ENTER] key. The message "Writing..." is displayed and the MODE MENU is restored.

3. End the setting screen.

• If the setting is finished, press [STOP] key three times to return to the MAIN MENU.

3-24 • SP-4430

(1/1)

(2/2)

(1/1)

[0FF]



1. Measure 2. Submenu

1.Results 2.PARAM 3.Maintenance (1/2)

5.Clock

3.Calibrate

4. Mode

1. Survey

Survey

Writing.../

```
1.Measure 2.Submenu
3.Calibrate (1/1)
```

1. Display setting screen.

Set the Date and time of the built-in clock. Once the date and time are set, resetting is not necessary. However, resetting may be necessary in a long time of use.

 Press [2] key on the MAIN MENU. SUB MENU1/2 is displayed. 	1. Measure 2. Submenu 3. Calibrate (1/1)
	1. Results 2. PARAM 3. Maintenance (1/2)
 Press [MENU] key or [-/.] key. SUB MENU 2/2 is displayed. 	4. Mode 5. Clock (2/2)
 Press [5] key. The Password entering screen is displayed. Enter password "99". ** is displayed on the screen. 	Password <> Cancel(STOP)
 Press [ENTER] key. The Clock adjustment screen is displayed. 	Date < 0 0 - 0 6 - 0 1 > Y M D Time < 1 2 : 3 4 : 0 0 >
 Set the date and time. Enter the present date by sliding the cursor with [hyphen (-)] key. 	Date <00-06-12>YMD Time <12:34:00>
 Press [ENTER] key. The cursor moves to the time entry position. 	Date < 0 0 - 0 6 - 1 2 > Y M D Time < 1 2 : 3 4 : 0 0 >
• Enter the present time by sliding the cursor with [hyphen (-)] key.	Date <00-06-12>YMD Time <12:5_:00>
 Press [ENTER] key. The set date and time are stored, and the SUB MENU 2/2 is restored. 	4. Mode 5. Clock (2/2)
 3. End Setting. • Press [STOP] key to return to the MAIN MENU. 	1. Measure 2. Submenu 3. Calibrate (1/1)

- If [STOP] key is pressed during operation, the setting is canceled and the SUB MENU 2/2 is restored.
- If [START] key is pressed, the initially displayed value is restored.
- If [STOP] key is pressed during operation, the setting is canceled and the date setting is restored.
- For the time settings, only the hour and minute can be set. The cursor does not move to the second position.

Chapter 4

MAINTENANCE

Proper maintenance is required to maintain satisfactory measurement. This chapter describes maintenance and replacement of consumables.

4-1 Outline of Maintenance

4-1-1 Frequency of Maintenance

4-2 Daily Maintenance

- 4-2-1 Cleaning the Reagent Table
- 4-2-2 Cleaning the Tip Waste Case and Protective Cover

4-3 Periodic Maintenance

- 4-3-1 Replacement of Thermal Printer Paper
- 4-3-2 Cleaning the Optical Window
- 4-3-3 Cleaning the Nozzle
- 4-3-4 Replacement of Nozzle



4-1-1 Frequency of Maintenance

The following table shows the parts requiring maintenance and the frequency of maintenance. Perform daily or periodical maintenance according to the table.

	Cleaning part	Frequency	Page
*	Cleaning of Reagent Table	Daily	4-3
*	Cleaning of Tip Waste Case	Daily	4-6
*	Cleaning of Protective Cover		4-7
	Thermal printer paper replacement	When a red line appears on both sides of printer paper	4-8
*	Cleaning of Optical Window	Once every 2,000 measurements	4-10
*	Cleaning of Nozzle	Once every 10,000 measurements or once a year	4-13
*	Replacement of Nozzle	When a trouble occurs or once a year	4-16



Cleaning of the parts marked with "★" on the table above requires user to wear <u>protective gloves</u> to prevent exposure to pathogenic microbes. Discard any replaced parts or used cleaning tools separately from general waste according to local regulations on biohazardous waste.

For disinfection of the device, lightly wipe the disinfecting area with a cotton swab or <u>gauze</u> moistened with a disinfectant, then wipe the disinfectant with a cotton swab or <u>gauze</u> moistened with water, and then wipe it dry. Use 70% isopropanol as the disinfectant. Contact your distributor if you use another disinfectant. If the sample is not removed from the instrument, the user or other individuals may become infected by pathogenic microbes.

4-2 Daily Maintenance

4-2-1 Cleaning the Reagent Table

With numerous measurements, residue of sample and Reagent Strips stay on the Reagent Table. When they are adhered to a new Reagent Strip, correct measurement results may not be obtained or Reagent Strips may be jammed inside.

Clean the Reagent Table daily after use to ensure that correct measurement results can be obtained all the time. Also, clean the black and white plates, and the Rubber Plate once a week. If those plates are dusty, correct measurement results may not be obtained. Refer to the next page for cleaning procedures. Perform occasional cleaning between measurements if necessary.

Requirements

Cleaning set (brush , cotton swabs), <u>Distilled water</u> and <u>Protective gloves</u>

Wear protective gloves to prevent exposure to pathogenic microbes.



Discard used samples, tips and <u>protective gloves</u> separately from general waste according to local regulations on biohazardous waste.

1. Slide the Reagent Table forward.

- Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.
- Press [3] key. The Table Cover opens, and the Reagent Table and the Centrifuge-equipped Multi Rack slide forward.

1.Measure 2.Submenu 3.Calibrate (1/1)

```
.
1.Results 2.PARAM
3.Maintenance (1/2)
```

Please turn off.

Ready.

• Turn OFF the power.

2. Clean the Reagent Table.

 Brush off dust on the Reagent Table with a cleaning brush toward you.
 Be sure to brush dust toward you, not toward the analyzer.
 Otherwise, malfunction of the analyzer may occur.

- Moisten a cotton swab with <u>distilled</u> <u>water</u> and wipe out stains or dust adhered to the Reagent Table. Clean the groove well carefully, not to break the lugs on the tip of the groove.
- If the Reagent Table is wet, wipe using a dry cotton swab. If any fiber is remained on the Reagent Table, brush it off with the cleaning brush again. Do not spill water on the analyzer to avoid damage.
- Wipe out dust adhered to the table pins with a cotton swab.



• Clean the black and white plates.



• Remove the top cover by sliding it to the left.



• Moisten a cotton swab with <u>distilled</u> <u>water</u> and wipe out stains or dust adhered to the Rubber Plate.

- If the Rubber Plate is wet, use a dry cotton swab.
- Attach the top cover by sliding to the right, and fix the screw.

4. End cleaning.

- Turn ON the power. Warm-up starts and the Reagent Table and the Centrifuge-equipped Multi Rack slide back to the original position, and the Table Cover closes.
- If the operation is completed, turn OFF the power after the MAIN MENU is displayed.

Warming up…

1.Measure 2.Submenu 3.Calibrate (1/1)



/

4-2-2 Cleaning the Tip Waste Case and Protective Cover

The Tip Waste Case holds used tips.

Its capacity is for 5 measurements^(*). Discard used tips and wash the Tip Waste Case. Clean the Protective Cover if necessary. (*) A message suggesting the disposal of used tips is displayed every

70 % isopropyl alcohol, Cloth and Protective gloves

5 measurements.

Requirements

Discard used samples, tips and <u>protective gloves</u> separately from general waste according to local regulations on biohazardous waste.

Wear protective gloves to prevent exposure to pathogenic microbes.

<u>70 % isopropyl alcohol</u> is sometimes used to clean the instrument. <u>70 % isopropyl</u> <u>alcohol</u> is readily combustible, therefore handle it carefully and keep away from flames, electrical sparks and sources of heat. Also, ventilate the room sufficiently during use.

1. Slide the Centrifuge-equipped Multi Rack forward.

- Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.
- Press [3] key. The Table Cover opens and the Reagent Table and the Centrifuge-equipped Multi Rack slide forward.
- Turn OFF the power.

1.Measure 2.Submenu 3.Calibrate (1/1)

```
1.Results 2.PARAM
3.Maintenance (1/2)
```

```
^
Ready.
Please turn off.
```

2. Discard Tips.

- Remove the Tip Waste Case from the Centrifuge-equipped Multi Rack.
- Discard tips.



- 3. Disinfect and wash the Tip Waste Case.
 - Disinfect the Tip Waste Case with <u>70 % isopropyl alcohol</u> and wash it with tap water.
 - Wipe it dry with a cloth.



- 4. Reattach the Tip Waste Case.
 - Put the Tip Waste Case into the Centrifuge-equipped Multi Rack.



5. Disinfect and wash the Protective Cover.

- Disinfect the Protective Cover with <u>70 % isopropyl alcohol</u> and wash it with tap water.
- Wipe it dry with a cloth.



6. End cleaning.

- Turn ON the power. Warm-up starts. The Reagent Table and Centrifuge-equipped Multi Rack slide back to the original position and the Table Cover closes.
- If the operation is completed, turn OFF the power after the MAIN MENU is displayed.

Warming up._ /

```
1.Measure 2.Submenu
3.Calibrate (1/1)
```

4-3 Periodic Maintenance

4-3-1 Replacement of Thermal Printer Paper

When the printer paper runs out, a red line appears on both sides of the printer paper. If the line is seen, replace it with a new roll. Approximately 500 measurements can be printed out on one roll of paper.



3. Prepare new printer paper.

• Cut off a single turn of the paper of new roll. Cut the top end straight to avoid a paper jam.



4. Set new printer paper.

- Place a new roll of paper in the paper holder, with the paper end facing up.
- Insert the top of the paper end into the slot. The paper starts to be rolled and fed automatically.
- Press [FEED] key once. The printer becomes ready for printing.



5. Close the printer cover.

• Close the printer cover until it clicks into place.

NOTE

► To make the printer ready for

printing, press [FEED] key.

Be careful not to touch the paper cutter to avoid injury.



4-3-2 Cleaning the Optical Window

If dust is adhered to the Optical Window, correct measurement result may not be obtained due to improper detection of reflect on light caused by fluctuation of wavelength. Clean the Optical Window once every 2,000 measurements.

Requirements	Cotton swab, <u>Distilled water</u> and <u>Protective gloves</u>



Wear <u>protective gloves</u> to prevent exposure to pathogenic microbes.

Discard used samples, tips and <u>protective gloves</u> separately from general waste according to local regulations on biohazardous waste.

1. Move the Nozzle to stand-by position.

- Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.
- Press [3] key. The Table Cover opens and the Reagent Table and Centrifuge-equipped Multi Rack slide forward. The Nozzle Driving Unit moves to the left end in the analyzer.

• Turn OFF the power.

/ 1.Measure 2.Submenu 3.Calibrate (1/1)

```
(1.Results 2.PARAM
3.Maintenance (1/2)
```

```
Ready.
Please turn off.
```



Make sure the power is OFF before moving on to the next procedure. Otherwise, it may cause injury by contacting with the driving unit of the analyzer.

2. Lay the analyzer on its side.

 Remove the Tip Waste Case from the Centrifuge-equipped Multi Rack.

NOTE

Make sure that all used Reagent Strips, samples and tips are removed.



 Turn over the analyzer carefully so that the right side (to which small legs are attached) faces down.
 Do NOT hold the Table Cover while turning the analyzer.

NOTE

Do NOT damage the connecting part of the Table Cover. Be careful not to tip over the analyzer to avoid damage.

3. Clean the Optical Window.

- Remove the rubber cap on the bottom of the analyzer.



- Wipe out stains and dust adhered to the Optical Window (transparent glass plate) with a cotton swab moistened with <u>distilled water</u>.
- Wipe out remained cotton swab fibers and moisture of the Optical Window with a new dry cotton swab. Check it the Optical Window is clean and dust-free. Use a flashlight to make the checking easier.



4. Restore the analyzer.

• Reattach the rubber caps firmly to the bottom of the analyzer.

• Carefully turn over the analyzer to the original position, without holding the Table Cover.

NOTE

Do NOT damage the connecting part of the Table Cover. Be careful not to tip over the analyzer to avoid damage.

5. End cleaning.

• Attach the Tip Waste Case to the Centrifuge-equipped Multi Rack.

- Turn ON the power. Warm-up starts. The Reagent Table and Centrifuge-equipped Multi Rack slide back to the original position and the Table Cover closes.
- When the operation is completed, turn OFF the power after the MAIN MENU is displayed.







Warming up... /

1.Measure 2.Submenu 3.Calibrate (1/1)

4-3-3 Cleaning the Nozzle

With numerous measurements, sample blood residue may stay inside the Nozzle and cause clogging.

Clean the Nozzle once every 10,000 measurements or once a year.

Requirements Nozzle clea

Nozzle cleaning wire, <u>Tweezers</u>, <u>Tissue paper</u> and <u>Protective gloves</u>



Wear protective gloves to prevent exposure to pathogenic microbes.

Discard used samples, tips and <u>protective gloves</u> separately from general waste according to local regulations on biohazardous waste.

1. Move the Nozzle to stand-by position.

- Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.
- Press [3] key . The Table Cover opens, and the Reagent Table and Centrifuge-equipped Multi Rack slide forward. The Nozzle Driving Unit moves to the left end in the analyzer.

```
1.Measure 2.Submenu
3.Calibrate (1/1)
```

```
1.Results 2.PARAM
3.Maintenance (1/2)
```

```
Ready.
Please turn off.
```



Make sure the power is OFF before moving on to the next procedure. Otherwise, it may cause injury by contacting with the driving unit of the analyzer.

2. Remove the cover.

• Turn OFF the power.

- Remove the screw fixing the maintenance cover.
- Remove the top cover by sliding it to the left.





• Wipe out the dust coming out of the tip of the Nozzle with tissue paper.





5. Insert the Nozzle Tube.

- Remove the nozzle cleaning wire from the Nozzle.
- Pinch the Nozzle Tube with <u>tweezers</u> and insert it into the tube joint.



- Put the side cover to the analyzer.
- Attach the top cover by sliding to the right, and fix the screw.





7. End Cleaning.

 Turn ON the power. Warm-up starts. The Reagent Table and Centrifuge-equipped Multi Rack slide back to the original position, and the Table Cover closes.





• When the operation is completed, turn OFF the power after the MAIN MENU is displayed.

1. Measure 2. Submenu 3. Calibrate (1/1)

NOTE

Before turning ON the power, make sure that the maintenance cover is installed.

4-3-4 **Replacement of Nozzle**

With numerous measurements, the O-ring attached to the Nozzle becomes deteriorated.



Nozzle, Nozzle replacement tool and Protective gloves



Wear protective gloves to prevent exposure to pathogenic microbes.

Discard used samples, tips and protective gloves separately from general waste according to local regulations on biohazardous waste.

1. Move the Nozzle to stand-by position.

- Press [2] key on the MAIN MENU. SUB MENU 1/2 is displayed.
- Press [3] key . The Table Cover opens, and the Reagent Table and Centrifuge-equipped Multi Rack slide forward. The Nozzle Driving Unit moves to the left end in the analyzer.

1. Measure 2. Submenu 3.Calibrate (1/1)

```
1. Results 2. PARAM
3. Maintenance (1/2)
```

```
Ready.
Please turn off.
```



Make sure the power is OFF before moving on to the next procedure. Otherwise, it may cause injury by contacting with the driving unit of the analyzer.

2. Remove the cover.

• Turn OFF the power.

- Remove the screw fixing the maintenance cover.
- Remove the top cover by sliding to the left.



• Remove the side cover.



3. Remove the Tip Waste Case.

- Loosen the fixing screws and remove the tip ejector.
- Remove the Tip Waste Case.



4. Replace the Nozzle.

- Fasten the upper part using the narrow side of the wrench.
- Insert the adapter from the bottom and rotate it using the wide side of the wrench.
- Attach a new Nozzle and fasten it lightly by hand.
- Tighten it firmly using two wrenches.





5. Reattach the Tip Waste Case.

• Put the Tip Waste Case by tightening the screws.

6. Reattach the covers.

- Put the side cover to the analyzer.
- Attach the top cover by sliding to the right, and fix the screw.



7. End replacement.

NOTE

Before turning ON the power, make sure that the maintenance cover is installed.

• Turn ON the power. Warm-up starts. The Reagent Table and Centrifuge-equipped Multi Rack slide back to the original position, and the Table Cover closes.



- When the operation is completed, turn OFF the power after the MAIN MENU is displayed.
- 1.Measure 2.Submenu 3.Calibrate (1/1)

Chapter 5

TROUBLESHOOTING

When there is a failure in operation or a problem with the analyzer, an error or trouble occurs. This chapter describes, the kinds of errors / troubles, causes and remedy.

- 5-1 Error Messages
- 5-2 Trouble Messages
- 5-3 After sales service


When an error occurs, an alarm sounds and the error message appears on the screen.

The error message is automatically printed in order to preserve the error record (The following errors are only displayed, and not printed).

Description and error message	Conditions and causes	Remedy
E02 Cover open OK (ENTER) (T): Trouble with the table cover. (M): Trouble with the maintenance cover.	 The table cover was opened during measurement or warm-up. The maintenance cover was opened during measurement or warm-up. The table cover is not properly closed (Foreign matter is jammed). The measurement was started without closing the maintenance cover. 	 Close the table cover correctly (Remove the foreign matter). Set the maintenance cover in the correct position.
E03 Power down OK(ENTER)	 Power failure has occurred during measurement. Power was turned off during measurement. The power cable was unplugged during measurement. 	 The last measurement was invalid. Restart measurement.
E04 LED unstable OK(ENTER)	 A light source is deteriorated. 	 If the same trouble occurs, contact your distributor.
E05 Optical error (9 6 2)OK(ENTER) (1~9): Channels with abnormalities	 The white and black plate or window plate is dirty. Wear protective gloves in pathogenic microbes. 	 Clean the white and black plate or window plate (see 4-2-1 "Cleaning the Reagent Table" and 4-3-2 "Cleaning the Optical Window"). n order to avoid exposure to
E11 No strips (M) OK (ENTER) (7~9): Single type (M): Multi type Channel with no Reagent Strip in either case. Display is made only in calibration. Usually nothing is displayed during measurement.	 Reagent Strip is not set. The bar code was not correctly read due to displacement or bending of the Reagent Strip. The Reagent Strip is not set in the channel necessary for calibration. Wear protective gloves in pathogenic microbes. 	 Set Reagent Stripes correctly. When calibrating, set the necessary numbers.

printed when the magnetic card is inserted. E15 No MEAS data E21 Card misread E24 Wrong card E25 Wrong stripe

Т

1

Description and error message	Conditions and causes	Remedy
E13 Wrong strips (87) OK(ENTER) (7~9): Single type (M): Multi type Channel with a different Reagent Strip in either case.	 When calibrating by calibrator kit, a many Reagent Strip is set. The bar code was not correctly read due to displacement or bending of the Reagent Strip. Before calibration of an item is completed, another item was attempted to be calibrated. 	 Set the Reagent Strip correctly. Return to the menu because the changing item is not allowed during calibration by calibrator kit.
	pathogenic microbes.	
E14 Used strips (9) OK(ENTER) (7~9): Single type (M): Multi type Channel with used Reagent Strip in either case.	 Used Reagent Strip is already used. The reagent field is colored because of old Reagent Strips or inappropriate preservation. The reagent field is dirty. The bar code was not correctly read due to displacement or bending of the Reagent Strip. 	 Use a new Reagent Strip. Set the Reagent Strip correctly.
	Wear <u>protective gloves</u> in pathogenic microbes.	n order to avoid exposure to
E15 No MEAS data (7 M)OK(ENTER) (7~9): Single type (M): Multi type Channel with no information for measurement in either case. The error is not displayed when the magnetic card is inserted.	 <u>Reagent Card</u> for the item to measure is not inserted. The bar code was not correctly read due to displacement or bending of the Reagent Strip. When this occurs in measurement with a Multi Reagent Strip, <u>Reagent</u> <u>Card</u> for a multi reagent is not inserted for measurement. <u>Reagent Card</u> for an item with no information for measurement is inserted. 	 Insert a magnetic card corresponding to the item. Set the Reagent Strip correctly.
	Wear <u>protective gloves</u> in pathogenic microbes.	n order to avoid exposure to
E16 (7 M)0K(ENTER)	 Wrong calibration card was inserted. The bar code was not correctly read due to displacement or bending of the Reagent Strip. 	Insert the correct calibration card again.Set the Reagent Strip correctly.
(7 ~ 9) : Single type (M) : Multi type Channel with no calibration information in either case.	Wear <u>protective gloves</u> in pathogenic microbes.	n order to avoid exposure to

Description and error message	Conditions and causes	Remedy
E17	 A sample vessel is misplaced. There is no sample or an insufficient amount of sample. 	Set the sample correctly.Confirm the amount of the sample.
E17 No sample (CNTRFG)OK(ENTER)		
Cuvette: when a sample tube is used for liquid level detection. CNTRFG: When a centrifuge tube is used.	Wear <u>protective gloves</u> i pathogenic microbes.	n order to avoid exposure to
E21	The magnetic card was caught when inserted.The head of magnetic card reader is	Insert the magnetic card again.Clean the head of the magnetic card reader.
E21 Card misread OK(ENTER)	dirty.	
E24	 Wrong magnetic card was used (a calibration card was inserted when the display showed <u>Reagent Card</u> 	Insert a correct magnetic card.
E24 Wrong card OK(ENTER)	reading or vice-versa).	
E25	• The same stripe was inserted.	 Insert a different stripe.
E25 Wrong stripe OK(ENTER)		
E30 Abnormal data (L1 3)0K(ENTER)	 During calibration, the difference of the measured value and the display of calibrator is extremely large. The variations of the measured values are extremely large in 	Perform measurement again.
PR : Prozone error L 1 : Large difference between the measured and the displayed values of calibrator L. H 1 : Large difference between the measured and the displayed values of calibrator H. L 2 : Large variations between the measured values of calibrator L. H 2 : Large variations between the measured values of calibrator H. LH : No difference between the measured value of calibrator L and that of calibrator H. (1 ~ 6) : Channel with an error. The display is shown only in multi calibration, and nothing is displayed in	 calibration. Calibrator L and H might be set oppositely in calibration. Incorrect adjustment of calibrator. 	

Description and error message	Conditions and causes	Remedy	
E31	 The clock is not correctly adjusted. The power was not connected for a long time (battery is dead). 	 Readjust the date and time. (see 3-6 "Built-in Clock Adjustment") 	
E31 Wrong date/time OK(ENTER)			
E32	 The Reagent Strip has expired. The clock is not correctly adjusted. The clock is not correct because the 	 Use a new Reagent Strip. Adjust the clock. Insert a new magnetic card 	
E32 Invalid strips (7 M)OK(ENTER)	 The clock is not connected for a long time. 		
(7 ~ 9) : Single type (M) : Multi type Channel with expired Reagent Strips in either case.	 When using a Reagent Strips from new lot, the corresponding magnetic card to the lot was not inserted. 		
E33	 External light entered because the table cover or maintenance cover was slightly opened. 	 Close the table cover or the maintenance cover firmly. Change the direction of the analyzer. 	
E33 Stray light OK(ENTER)	wae olightly opened.		
E34	 The table is dirty. The bar code was not correctly read due to displacement or bending of 	 Remove dust from the table. Reset the Single Reagent Strip correctly 	
E34 BAR misread (987)OK(ENTER)	 Foreign matter is attached to the Single Reagent Strip. 	• Confirm that foreign matter is not attached to the Single Reagent Strip.	
(7~9): Single type Channel which was misread.	Wear <u>protective gloves</u> in pathogenic microbes.	n order to avoid exposure to	
E35	• The setting (such as baud rate) of the hand-held bar code reader is incorrect	 Confirm the setting of the hand-held bar code reader (such as baud rate). Connect the hand-held bar code 	
E35 BCR error OK(ENTER)	 The hand-held bar code reader is not correctly connected. 	reader correctly.	
E36	Battery is exhausted.	Charge the battery.	
E36 Battery error OK(ENTER)			

Description and error message	Conditions and causes	Remedy	
E37 Sampling error	When sampling, air bubbles or fibrin was aspirated.When sampling, the sample amount was insufficient.	Remove air bubbles or fibrin.Confirm the sample amount.	
UK (ENTER)	Wear <u>protective gloves</u> in pathogenic microbes.	n order to avoid exposure to	
E38	 Forgot to set the Tip Waste Case. The Tip Waste Case is not correctly set. 	Set the Tip Waste Case correctly.	
E38 Tip case not set OK(ENTER)			
E39	 The cable is not connected. The setting (e.g. baud rate) of the connected device (such as PC) is 	 Connect the cable correctly. Confirm the setting (e.g. baud rate) of analyzer connections (e.g. PC). 	
E39 Communication OK(ENTER)	incorrect.		
E40	 Failed to draw the sample and drop it to the reagent correctly due to lack of sample amount or absorbing fibrin. 	 Check the sample amount and remove fibrin if necessary. Wipe off the sample adhered to 	
E40 Sample drop (7 4 1)0K(ENTER)	 Failed to drop the sample to the reagent correctly because the sample adheres around the dropping 	around the dropping hole.Measure it with a different tip.	
(1 ~ 9) : Channels with abnormalities	hole.		
E90	The memory storing the measured results is defective.Power was cut while writing in	 If the same trouble occurs often, contact your distributor. 	
E90 Memory:results OK(ENTER)	memory or deleting.		
E91	 The memory storing the trouble history is detective. Power was cut while writing in 	• If the same trouble occurs often, contact your distributor.	
E91 Memory:history OK(ENTER)	memory or deleting.		
E92	 The memory storing the setup data is defective. Power was cut while writing in 	 If the same trouble occurs often, contact your distributor. As the user setting value is initialized 	
E92 Memory:setup OK(ENTER)	memory or deleting.	or is returned to the last measured value, reset it (re-enter it).	

When a trouble occurs, an alarm sounds, and a trouble message is displayed. The trouble message is automatically printed in order to preserve the trouble record.

IMPORTANT

When a trouble occurs during measurement, perform the measurement again. It may have influenced the result obtained before the trouble occurred. Perform the measurement again if the result is defective.

Description and trouble message	otion and trouble message Conditions and causes	
TO3 Tube pressure OK(ENTER)	 The pressure does not increase since the rubber plate is dirty or deformed. The tube or pipe is clogged. The tube connecting the nozzle with the pump is disconnected. The tube connecting the pump with the pressure-detecting sensor is disconnected. 	 Clean the rubber plate. Check the tube. If the same trouble occurs, contact your distributor. (NOTE: in cases where the abnormality is detected when the power switch is turned on, it is necessary to turn on the power again after maintenance because the measurement could not be started).
T04 Temp control OK(ENTER)	 The temperature inside the analyzer became too high because the fan had stopped. The temperature outside exceeds the range (10 ~ 30°C) suitable for operation. 	 Confirm if the fan is rotating. Confirm the temperature outside. If the same trouble occurs, contact your distributor. (NOTE: in cases where the abnormality is detected when the power is turned on, it is necessary to turn on the power again because the measurement cannot be started).
T05 Nozzle U/D OK(ENTER)	• Trouble occurred at the nozzle up-down driving mechanism (hit an obstruction when it moved downward or it was caught in the upward-movement).	 Turn on the power again. Confirm that there is no obstruction. If the same trouble occurs, contact your distributor.
T06 Nozzle L/R OK(ENTER)	Trouble occurred in the nozzle right-left driving.	 Turn on the power again. Confirm that there is no obstruction. If the same trouble occurs, contact your distributor.
T07 Reagent table OK(ENTER)	 The table cannot function because a Reagent Strip is caught in the gap in the table. The Reagent Strip table cannot function because there is an obstruction in front of the table cover. 	 Turn on the power again. Remove the obstruction, if any. Confirm that there is no obstruction in front of the table cover. If the same trouble occurs, contact your distributor.

Description and trouble message	Conditions and causes	Remedy
T09	 Trouble occurred in the pump-driving mechanism. 	Turn on the power again.If the same trouble occurs, contact your distributor.
T09 Pump OK(ENTER)		
T12 Optical gain OK(ENTER)	• The optimal gain could not be set.	 Turn on the power again. If the same trouble occurs, contact your distributor. (NOTE: If measurement is started though trouble is detected when the power turned on, trouble occurs at the start of measurement, and the measurement cannot be performed).
T13 Calculation	Trouble occurred in the internal calculation operation.	If the same trouble occurs, contact your distributor.
UK (ENTER)		
T14 LED intensity Low OK(ENTER)	 LED is not lit. LED is deteriorated. 	 Turn on the power again. If the same trouble occurs, contact your distributor.
(High): the case in which the counted value is greater than the setup range. (Low): the case in which the counted value is smaller than the setup range.		
T17	Trouble occurred in an electrical component.	 Turn on the power again. If the same trouble occurs, contact your distributor.
T17 Device error (SUB)OK(ENTER)		
(PMC): When trouble occurs on the PMC. (SUB): When trouble occurs on the sub-CPU.		
T20	Forgot to set tips.Failure in setting tip mount.	Set the tip.
T20 Tip picking OK(ENTER)		

Description and trouble message	Conditions and causes	Remedy
T21 Tip ejecting OK(ENTER)	Failure to discard tip.	• Turn off the power, and remove the tip from the nozzle.
T25 Barcode sensor (853)0K(ENTER) (1-5,7-9):Channels with abnormalities	White plate or black plate is dirty.	• Clean the white plate or black plate. (Note: the case in which trouble is detected when the power is turned on, it is necessary to turn on the power again after maintenance since measurement cannot be started).
T27 Centrifuge OK(ENTER) (Cover) :Protective cover is not attached (Position) :Stop position is not correct	 The rotating rate of centrifuge is defective. It cannot rotate due to an obstruction around the centrifuge. Forgot to set centrifuge tube. Protective cover is not properly attached. 	 Remove the obstruction around the centrifuge. Turn on the power again. If the same trouble occurs, contact your distributor. Set the centrifuge tube. Attach the protective cover properly.
T28 Centrifuge F/B OK(ENTER)	 Trouble occurred in the centrifuge front-back driving mechanism. It cannot operate because of an obstruction in the operating path of the centrifuge base. 	 Turn on the power again. Confirm that there is no obstruction. If the same trouble occurs, contact your distributor.
T90 Memory:product OK(ENTER)	 Trouble with product information memory storage. Power was cut while writing in memory or deleting. 	 If the same trouble occurs, contact your distributor.
T91 Memory:mechanism OK(ENTER)	 Trouble with mechanism information memory storage. Power was cut while writing in memory or deleting. 	 If the same trouble occurs, contact your distributor.
T92 Memory:optical OK(ENTER)	 Trouble with optical system information memory storage. Power was cut while writing in memory or deleting. 	 If the same trouble occurs, contact your distributor.

Description and trouble message	Conditions and causes	Remedy
T93 Memory:parameter (S-03)OK(ENTER)	 Trouble with parameter memory storage. Power was cut while writing in memory or deleting. 	 If the same trouble occurs, contact your distributor.
(S- XX): Single type (M- XX): Multi type The parameter item number found defective in either case.		

■ Warranty:

A warranty is included in this packaging box. This warranty is necessary when the analyzer requires repair. After filling in the necessary items and confirming the described contents, keep the warranty in a safe place.

■ Repairs:

When the analyzer does not function well	Contact your distributor.
Repair within the guaranteed period	Repair is made under conditions of the certificate.
Repair after the guarantee has expired	A repair fee is necessary.

Chapter 6

APPENDIX

6-1 Transmission Specifications

- 6-1-1 Protocol
- 6-1-2 Format
- 6-1-3 Format for measurement results (format 1)
- 6-1-4 Format for measurement results (format 2)



6-1 Transmission Specifications

6-1-1 Protocol

Transmission format	Start-stop system (asynchronous) unidirectional transmission by serial transmission format (in compliance with JIS X5101).
Data format	One character consists of the following 11 bits. Start bit: 1 bit Data bit: 7 bits (ASCII code) Parity bit: 1 bit (even) Stop bit: 2 bits
Baud rate	Baud rate can be selected out of the following 6 rates. 300, 600, 1200, 2400, 4800, 9600bps
Hand shake	Suppression by CFT and RTS are possible. (Suppression is not set by default.) XON/XOFF control is not available.
Time gap	2-second waiting time is inserted between each block (from < ETX > or < ETB > to < STX >).
Forced finish	Data transmission is sometimes forced to stop halfway by key operation. It is not promptly stopped by pressing a key, but transmission continues until < ETX > or < ETB > is output.

6-1-2 Format

Block structure is regular. One block consists of start, data and end. This is illustrated below in the following descriptions.



• Start (S)

Start of each block is < STX >.

Start of block is expressed as S in the following illustrations.

Data

Data (text) of each block is the main body of transmission contents, and is expressed by arrangement of ASCII characters.

< CR >, < LF >, < RS > or < US > is sometimes involved in data. Characters other than these cannot be involved.

• End (E)

End of each block is < ETX > or < ETB >.

< ETX > or < ETB > is distinguished by whether it is in the last block or not. If it is in the last block, it is < ETX >, and if it is in the middle block, it is <ETB >.

The block end is expressed by E in the following illustrations.

6-1-3 Format for measurement results (format 1)

The measurement result (format 1) is the same as the "regular format" in SP-4410 or SP-4420. The receiving program designed to receive the measurement results of SP-4420 (regular format) can normally receive the measurement results (format 1) of SP-4430.

■Transmission data of measurement results (format 1)

When transmitting the measurement results with format 1, the number of blocks differs depending on the combination of the reagent strips.

A. When only Multi Reagent Strips are measured.

S	Header	Multi Reagent Strip measurement results	Е	
		mododromontroouto		

B. When only Single Reagent Strips are measured.

S	Header	Single Reagent Strip measurement results	Е

C. When Multi and Single Reagent Strips are measured.

S	Header	Multi Reagent Strip measurement results	E	s	Single Reagent Strip measurement results	E
					medsurement results	

•Format of header

001	002	003	004	005	006	007	008	009	010	011	012	013	014	015	016	017	018	019	020	021	022
		/			/										:					CR	LF
023	024	025	026	027	028	029	030	031	032	033	034	035	036	037	038	039	040	041	042	043	044
Ι	D	#																		CR	LF

Start	Finish	Description
001	001	Measurement date. Year (The last two digits of year), month (1~12), date (1~31). No zero control. YMD format is always applied regardless of the date setting.
014	018	Measurement date. Time (01~23), Minute (01~59). No zero control.
027	036	When ID is available, ID is output. When there is no ID, only the first 10 digits are output. The measurement number is expressed in 4 digits without zero control. For the measurement number, blank is used for 031~036.

•Format of Multi Reagent Strip measurement results

001	002	003	004	005	006	007	008	009	010	011	012	013	014	015	016	017	018	019	020	021	022
	М	U	L	Т	I	:														CR	LF
023	024	025	026	027	028	029	030	031	032	033	034	035	036	037	038	039	040	041	042	043	044
																				CR	LF
045	046	047	048	049	050	051	052	053	054	055	056	057	058	059	060	061	062	063	064	065	066
																				CR	LF
067	068	069	070	071	072	073	074	075	076	077	078	079	080	081	082	083	084	085	086	087	088
																				CR	LF
089	090	091	092	093	094	095	096	097	098	099	100	101	102	103	104	105	106	107	108	109	110
																				CR	LF
111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132
																				CR	LF
133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154
																				CR	LF

Start	Finish	Description
008	017	Name of Multi Reagent Strip
023	027	Item name
029	029	Abnormal mark • Within the range of standard values: Blank (20H) • Low value: <us> (1FH) • High value: <rs> (1EH)</rs></us>
030	034	Measurement value
036	041	Unit symbol
042	042	Temperature • 37°C: Blank (20H) • 30°C: " + " • 25°C: "*" • Items other than enzyme: Blank
045	154	The same repetition as 023~044. When the number of items is less than 6, the redundancy makes up for the blank (20H).

•Format of Single Reagent Strip measurement results

001	002	003	004	005	006	007	008	009	010	011	012	013	014	015	016	017	018	019	020	021	022
																				CR	LF
023	024	025	026	027	028	029	030	031	032	033	034	035	036	037	038	039	040	041	042	043	044
																				CR	LF
045	046	047	048	049	050	051	052	053	054	055	056	057	058	059	060	061	062	063	064	065	066
																				CR	LF
067	068	069	070	071	072	073	074	075	076	077	078	079	080	081	082	083	084	085	086	087	088
																				CR	LF

Start	Finish	Description
001	007	When only Single Reagent Strips are measured: Blank (20H) When Multi Reagent Strips are measured: Fixed character string "SINGLE"
023	027	Item name
029	029	Abnormal mark • Within the range of standard values: Blank (20H) • Low value: <us> (1FH) • High value: <rs> (1EH)</rs></us>
030	034	Measurement value
036	041	Unit symbol
042	042	Temperature • 37°C: Blank (20H) • 30°C: " + " • 25°C: "*" • Items other than enzyme: Blank
045	048	The same repetition as 023~044. No extra output is made. The block length of this block changes according to the number of Reagent Strips (items). For example, if the number of the Reagent Strips are 2 (2 items), the block length is completed as 66 bytes.

Data errors

In the Multi Reagent Strip and Single Reagent Strip measurement results, data parts for each item (22 bytes including end CR/LF) are output as follows when measurement errors occur.

• Error in range or prozone (OVER)

023	024	025	026	027	028	029	030	031	032	033	034	035	036	037	038	039	040	041	042	043	044
																				CR	LF

Start	Finish	Description
023	027	Item name
029	035	 Over the range: Fixed character string "OVER >" Under the range: Fixed character string "UNDER >" Prozone (OVER): Fixed character string "OVER >"
037	041	 Over the range: Upper limit of measurement range Under the range: Lower limit of measurement range Prozone (OVER): Upper limit of measurement range
042	042	Temperature • 37°C: Blank (20H) • 30°C: " + " • 25°C: "*" • Items other than enzyme: Blank

• Prozone (CANT' MEAS) or calibration error by magnetic card

023	024	025	026	027	028	029	030	031	032	033	034	035	036	037	038	039	040	041	042	043	044
																				CR	LF

Start	Finish	Description
023	027	Item name
029	041	Error message • Prozone (CANT' MEAS): "CANT' MEAS " • Magnetic card, CAL error, L: "CAL. ERROR L1" • Magnetic card, CAL error, H: "CAL. ERROR H1"
042	042	Temperature • 37°C: Blank (20H) • 30°C: " + " • 25°C: "*" • Items other than enzyme: Blank

6-1-4 Format for measurement results (format 2)

The measurement result (format 2) is the same as the "extended format" in SP-4410 or SP-4420. The receiving program designed to receive the measurement results of SP-4420 (extended format) can normally receive the measurement results of SP-4430 (format 2).

Transmission data of measurement results (format 2)

A. When only Multi Reagent Strips are measured.

• Items other than enzyme: "0"

When transmitting the measurement results with format 2, 1 item is output as 1 block. The order of the items are, Multi Reagent Strip, Single Reagent Strip.

S	Data in Item 1				Е	S		Data	Data in Item 2			••	••••• S		Data in Item n				Е
• For	mate	of "da	ta in	item	x"		1						* Tł	ne end	of the	e block	is all b	olock <	ETX>.
001	002	003	004	005	006	007	008	009	010	011	012	013	014	015	016	017	018	019	
															/				
020	021	022	023	024	025	026	027	028	029	030	031	032	033	034	035	036	037	038	039
		/			/						:							CR	LF
040	041	042	043	044	045	046	047	048	049	050									
051	052	053	054	055	056	057	058	059	060	061	062	063	064	065	066	067	068	069	
070	071	072	073	074	075	076	077	078	079	080	081	082	083	084	085	086	087	088	089
0																		CR	LF
Sta	rt 🛛	Finish	Des	criptio	on														
00	1	010	Whe	When ID is available, ID is output. When there is no ID, only the first 10 digits are output. The measurement number is expressed in 4 digits without zero control. For the measurement number, blank is used for 031~036															
			mea useo	d for 0	31~03	6	s expr	essed	in 4 ai	gits wit	hout z	ero co	ntrol. F	or the	meas	ureme	nt num	ıber, bl	ank is
012	2	012	mea useo Sam	d for 0	31~030 umber	types .	s expr	essea D, "1".	For nu	gits wit	hout z	ero co	ntrol. F	or the	meas	ureme	nt num	iber, bl	ank is
012 014	2	012 015	mea used Sam The	d for 03	ant nu 31~030 umber num nu	types . umber	s expr For II	essea D, "1". ns in th	For nu	gits wit mber , isurem	fout z "0" ent	ero co	ntrol. F	or the	meas	ureme	nt num	iber, bl	ank is
012 014 017	2 4 7	012 015 018	mea used Sam The The	d for 03 ple nu maxin order	ant nu 31~030 umber num nu of the	types . umber maxim	For IE	essed D, "1". Ins in th	For nu ne mea	gits wit mber , isurem	"0" ent	ero co	ntrol. F	or the	meas	ureme	nt num	iber, bl	
012 014 017 017	2 4 7 0	012 015 018 027	mea used Sam The The Mea form	nple nu maxin order surem	ant nu 31~030 num nu of the nent da Ilways	types . umber maxim te. Yea applie	For IE of iten um nu ar (The d rega	essed D, "1". Ins in th Imber e last ty rdless	For nu ne mea of item wo dig of the	gits wit mber , isurem is its of y date s	"0" ent ear), r etting	nonth	ntrol. F (1~12)	or the	meas (1~31)) No ze	nt num	ntrol. Y	MD
012 014 017 020 029	2 4 7 0 9	012 015 018 027 033	mea used Sam The The Mea form Mea	iple nu maxin order isurem nat is a	ant nu 31~03 num nu of the nent da lways	types . umber maxim te. Yea applie te, Tin	For IE of iten um nu ar (The d rega	essed D, "1". Ins in th Imber e last tr rdless 23), Mi	For nu ne mea of item wo dig of the inute (l	gits wit mber , isurem is its of y date s 0~59).	"0" ent ear), r etting No ze	nonth ro con	ntrol. F (1~12) trol	or the	(1~31)) No ze	nt num	ntrol. Y	MD
011 014 017 020 029 039	2 4 7 0 9 5	012 015 018 027 033 035	mea used Sam The Mea form Mea Data Norr Proz card	maxin order surem a error. mal=0, cone e I H1=7	imber imber num nu of the nent da ilways nent da ilways	types . umber maxim te. Yea applie te, Tim r the ra AN'T N	For IE of iten um nu ar (The d rega he (0~; MEAS)	o, "1". o, "1". ons in the ons in the	For nu ne mea of item wo dig of the inute (i r the ra alibrat	gits wit mber , isurem is its of y date s 0~59). ange o ion err	"0" ent ear), r etting No ze r prozo	nonth ro con	(1~12) (1~12) trol ror (O\ tic care	or the , date /ER) = d L1=6	(1~31) (1~31) 2, Lov) No ze v value	ero cor ero cor	iber, bl	MD ue=4, netic

Name of Multi Reagent Strip (For Single Reagent Strip, blank (20H) is used)

When the data error=1, lower value, the data error=2,5,6,7, upper values are applied

040

051

057

063

049

055

061

068

Item name

Unit symbol

Measurement value.



ARKRAY Factory, Inc.

1480 Koji, Konan-cho, Koka-shi Shiga 520-3306, JAPAN https://www.arkray.co.jp/script/mailform/ afc-contact_eng

ARKRAY Europe, B.V. EC REP

Prof. J.H. Bavincklaan 2 1183 AT Amstelveen, THE NETHERLANDS If you need to obtain technical assistance, please contact ARKRAY Europe, B.V. TEL: +31-20-545-24-50 FAX: +31-20-545-24-59

Rev.: 2022.09.22

