BM series

INSTRUCTION MANUAL

Analytical Balance

BM-5 BM-5D BM-20 BM-22 BM-252 BM-200 BM-300 BM-500



© 2019 A&D Company, Limited. All rights reserved.

No part of this publication may be reproduced, transmitted, transcribed, or translated into any language in any form by any means without the written permission of A&D Company, Limited.

The contents of this manual and the specifications of the instrument covered by this manual are subject to change for improvement without notice.

Windows, Word and Excel are registered trademarks of Microsoft Corporation.

Contents

Basic Operation

1. 1.1. 1.2.	Introduction Features Compliance	4
2.	Unpacking the Balance	6
3. 3.1. 3.2. 3.3. 3.4. 3.5.	Installing the Balance and Precautions Installing the Balance Precautions Before Use Precautions During Use Precautions After Use Precautions for Power Supply	9 12 14 15
4.	Display Symbols and Key Operation	16
5. 5.1. 5.2. 5.3.	Weighing Units Units Storing Active Units Selecting Units and Weighing Modes	17 21
6. 6.2. 6.3. 6.4. 6.5. 6.6. 6.7.	Weighing Basic Operation (Gram Mode) Smart Range Counting Mode (PC) Percent Mode (%) Ionizer (Neutralization Device) Monitoring the Clock and Environmental Sensors Repeatability Test	24 26 27 29 30 32
Adaptiı	ng to the Environment	
7. 7.1. 7.2.	Response Adjustment Automatic Response Adjustment Manual Response Adjustment	34
8. 8.1. 8.2. 8.3. 8.4. 8.5. 8.6. 8.7.	Calibration Calibration Group Automatic Self Calibration Calibration Using the Internal Mass Calibration Test Using the Internal Mass Calibration Using an External Weight Calibration Test Using an External Weight Calibration Test Using an External Weight Correcting the Internal Mass Value	36 36 37 38 39 40 41
Selectir	ng Functions	
9. 9.1. 9.2.	Function Switch and Initialization Permit or Inhibit Initializing the Balance	43
10. 10.1. 10.2. 10.3. 10.4.	Function Table Setting the Function Table Details of the Function Table Description of the Class "Environment, Display" Description of the Item "Data Output Mode"	45 47 49

10 F	Description of the Item "Date Format"	50
10.5. 10.6.	Description of the Item "Data Format" Data Format Examples	
10.0.	I	
11.	ID Number and GLP Report	
11.1.		
11.2.	GLP Report	59
12.	Data Memory	
12.1.	,	
12.2.	5	
12.3.	Data Memory for Calibration and Calibration Test Data	
13.	Underhook	71
14.	Density Measurement (Specific gravity)	72
15.	Password Function	
15.1.	Balance Software Version 1.50 to 1.64	
15.2.		
15.3.	Using the Password Function	
15.4.	Entering the Password Before Weighing	
15.5.	Logging Out	
15.6.	Storing or Changing the Password	
15.7.	5 5	
15.8.		
15.9.	Forgotten Password	
Interfa	ce and Communication	
16.	Standard Input and Output Interface	
16.1.	RS-232C Interface	
16.2.	5 1 11	
16.3.	Commands	
17.	Key Lock Function	
17.1.	-	
17.2.	Locking the Specified Keys	
18.	Checking the Balance Software Version	
Mainte	nance	
19.	Maintenance	96
19.1.		
19.2.		
19.3.		
19.4.		
19.5.	Asking for Repair	
20.	Specifications	
20.1.	•	
20.2.	Options and Peripheral Equipment	
21.	Terms/Index	
21. 21.1.		
21.1.		

1. Introduction

This manual describes how the **BM** series balances work and how to get the most out of them in terms of performance. Read this manual thoroughly before using the balance and keep it at hand for future reference.

About this manual

This manual consists of the following five parts:

Basic operation	 Describes precautions, the balance's construction and basic operation.
Adapting to the environment	 Describes response (and stability) adjustment to adapt to the environment where there is vibration or drafts, the way to maintain weighing precision in a variation of ambient temperature, calibration and calibration test.
Selecting functions	· Describes functions of the balance.
Interface and communication	 Describes the serial interface used for communicating with a computer that requests weighing data and controls the balance, and for use with a printer
Maintenance	 Describes maintenance, error codes, troubleshooting, specifications and options.

Balance software version

Some balance operations vary depending on the balance software version. For details on checking the software version, refer to "18. Checking the Balance Software Version".

1.1. Features

- A built-in ionizer can eliminate static electricity from the weighing sample before weighing, reducing weighing errors.
- □ Each electrode unit of the ionizer is designed to be removed, cleaned and replaced.
- □ Automatic self calibration, using the internal mass, adapting to changes in temperature.
- □ Response adjustment adapting to drafts and/or vibration in the environment automatically.
- Memory function to store weighing data and calibration data.
 When only weighing data is stored, a maximum of 200 data can be stored.
 Interval mode to store the weighing data periodically.
- Good laboratory practice (GLP) / Good manufacturing practice (GMP) data can be output using the RS-232C serial interface.
- A built-in clock and calendar that can add the time and date to the output data. (Changing the clock setting can be limited to the administrator. Refer to "15. Password Function".)
- □ The password function can be used to restrict balance users or changes to the function settings.
- The key lock function disables the balance key operation and enables the balance to be operated only by commands from external devices.
- □ Underhook, for measuring density and weighing magnetic materials.
- Multiple weighing units with most of the common units used around the world.
 Gram, Milligram, Counting mode, Percent mode, Ounce (Avoir), Troy Ounce, Metric carat, Momme, Pennyweight, Grain (UK), Tael (preset at the factory), Tola (India), Messghal and Density mode
- The BM-5D and BM-22 are equipped with a smart range function to weigh in the precision range (readability: 1 μg) after zeroing a tare weight, if within the weighing capacity.
- □ The micro tube holder is included in the accessories of the BM-5, BM-5D, BM-20 and BM-22.
- Density mode for calculating the density of a solid.
- The BM series balances are equipped with an RS-232C serial interface and a USB interface to communicate with a computer. While outputting data to a printer using the RS-232C interface, data can be transmitted to a computer at the same time using the USB interface. Using the RS-232C interface and the Windows communication tools software (WinCT) enables bi-directional communication between a Windows computer and the balance. The current version of the WinCT can be downloaded from the A&D website.
- Connecting the USB interface of the balance by a cable to a Windows computer allows transmission of the weighing data to Excel or Word.
- □ When multiple balances have the BM-08 Ethernet interface installed in place of the USB interface and connected to a LAN, data can be acquired from each of them using the WinCT-Plus software.
- □ When the accessory data logger (AD-1688) is connected, weighing data can be stored without using a computer.

1.2. Compliance

1.2.1. Compliance with FCC Rules

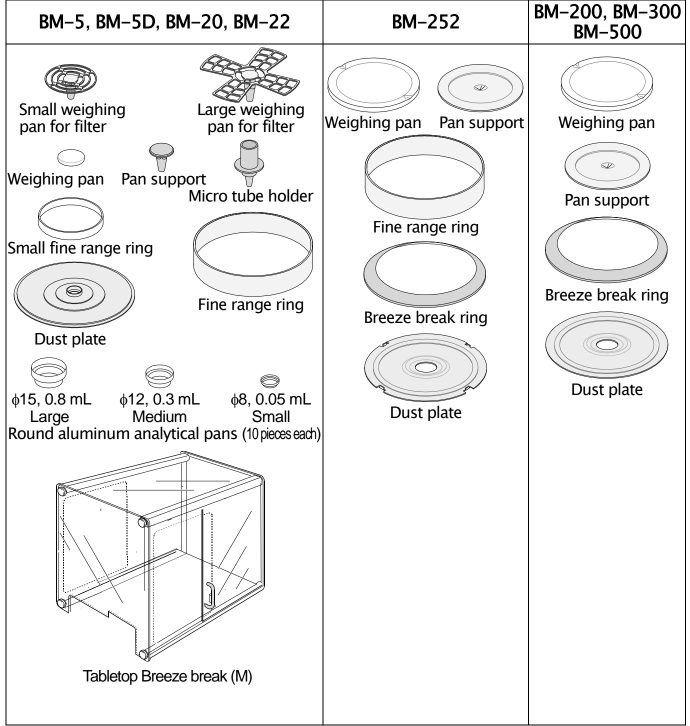
Please note that this equipment generates, uses and can radiate radio frequency energy. This equipment has been tested and has been found to comply with the limits of a Class A computing device pursuant to Subpart J of Part 15 of FCC rules. These rules are designed to provide reasonable protection against interference when equipment is operated in a commercial environment. If this unit is operated in a residential area, it may cause some interference and under these circumstances the user would be required to take, at his own expense, whatever measures are necessary to eliminate the interference.

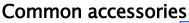
(FCC = Federal Communications Commission in the U.S.A.)

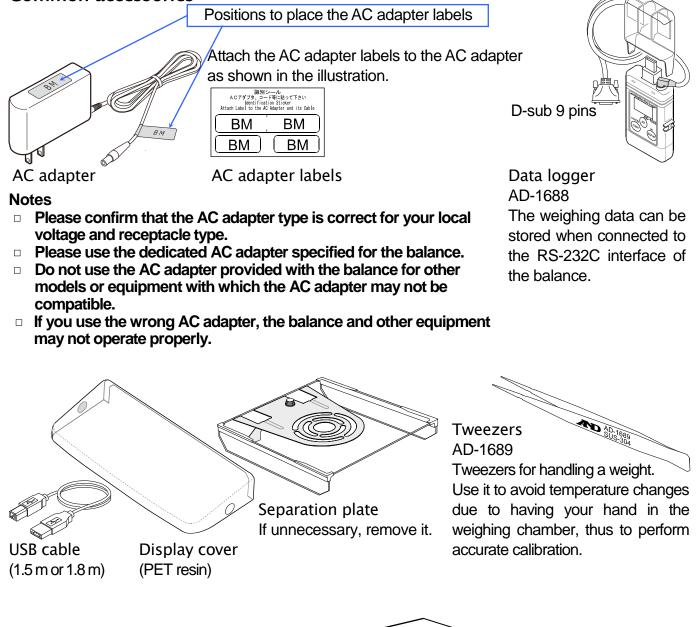
2. Unpacking the Balance

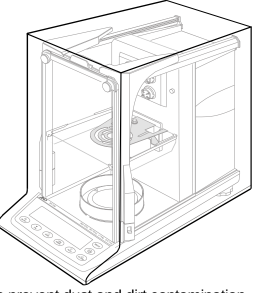
Unpack the balance carefully. Keep the packing material to be used for transporting the balance in the future. See the illustrations to confirm that everything is included.

Accessories for each model



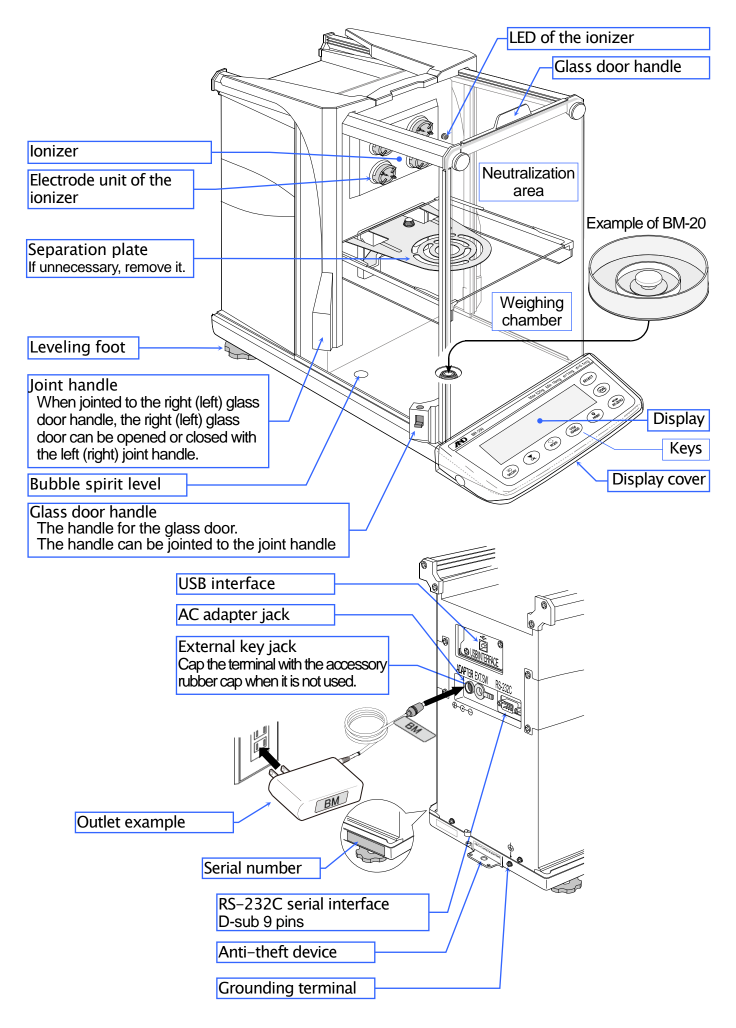






Body cover

Cover during storage to prevent dust and dirt contamination. The cover can be used for the balance with the AC adapter and other cables connected.



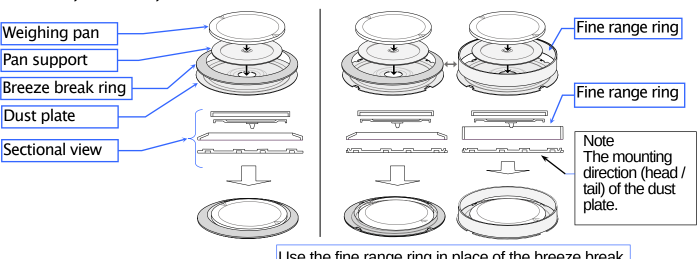
3. Installing the Balance and Precautions

3.1. Installing the Balance

- 1 Place the balance on a solid weighing table. Refer to "**3.2. Precautions Before Use**" for details on a place to install the balance.
- 2 Assemble the weighing pan and other parts in accordance with the model and use as shown below.

BM-200, BM-300, BM-500

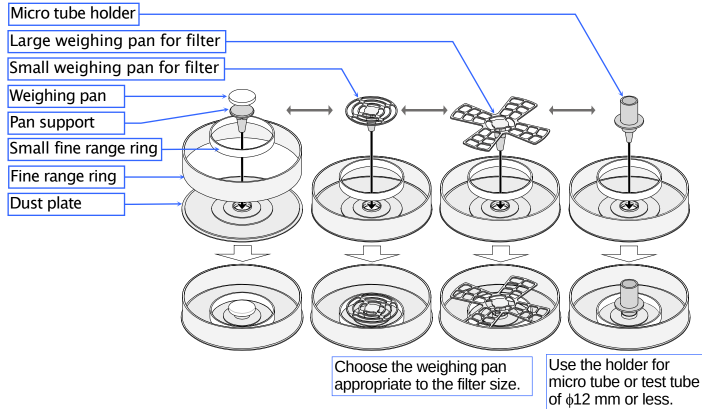
BM-252



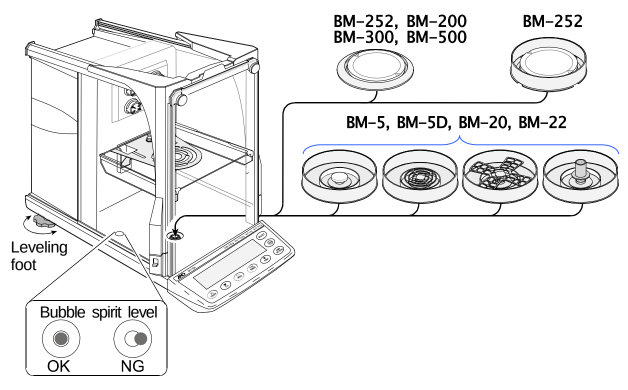
Use the fine range ring in place of the breeze break ring to avoid errors caused by drafts when weighing with a readability of 0.01 mg.

BM-5, BM-5D, BM-20, BM-22

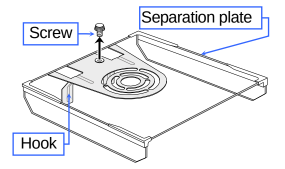
Note When using the micro tube holder for the BM-5 and BM-5D: The micro tube holder is approximately 2 g heavier than the standard pan (weighing pan and pan support). When a micro tube holder is used for the BM-5 and BM-5D, the available weighing range will be up to approximately 3 g including the tare such as a micro tube and test tube.



Assembling the parts in the weighing chamber



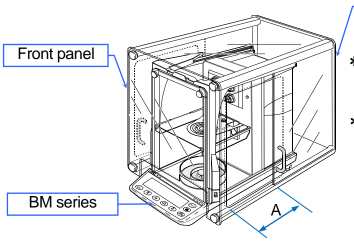
- If the separation plate is not necessary, remove the screw and take the plate off. Refer to "3.1.2.
 Removing and attaching the separation plate".
- 4 Adjust the level of the balance using the leveling feet. (Refer to "Adjusting the Level" on page 14.)
- 5 Confirm that the AC adapter type is correct for your local voltage and power receptacle type.
- 6 Connect the specified AC adapter to the balance. Warm up the balance for at least one hour with nothing on the weighing pan.



Features

- This Tabletop breeze break is used to prevent from ambient drafts due to air conditioning and body motion so as to reduce weighing error.
- Be sure to install this breeze break on the balance, as it is affected by even the slightest wind.
- This breeze break is designed for the BM series with most suitable use.
- The transparent panel assembly consists of antistatic plastic material, which protects the balance from static electricity.
- The rear panel is equipped the hole that is used to pass the RS-232C and AC adapter cables through.

How to install



Rear panel

- We recommend to install the tabletop breeze break (M) in a position where the display of the balance can be seen easily and the balance can be operated properly.
- * Minimize the opening width **A** of the slide door as narrow as possible so as to reduce influence of ambient drafts.

Caution

- Do not use organic solvents to clean the breeze break because it may damage the transparency and anti-static properties of the panels.
- Use a soft lint free cloth dampened with warm water and a mild detergent when cleaning the breeze break.

3.1.2. Removing and attaching the separation plate

Note Take care not to damage the separation plate when handling it.

Removing the separation plate

- 1 Support the separation plate and remove the screw from the plate.
- 2 Lift the plate and unhook the hooks.
- 3 Rotate the plate on the axis of the front edge. Rotate the plate on the axis of the back edge.
- 4 Remove the plate from the chamber.

Attaching the separation plate

Use the arrows in reverse to attach the plate.

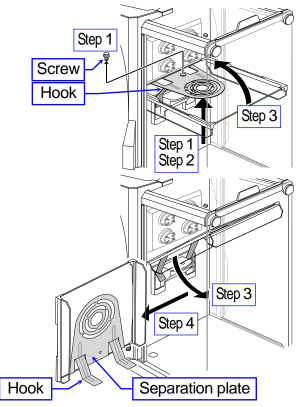
- 5 Insert the plate into the chamber.
- 6 Rotate the plate on the axis of the back edge. Rotate the plate on the axis of the front edge. Level the plate.
- 7 Insert the hooks and hook the plate.
- 8 Support the plate and secure the screw.

3.2. Precautions Before Use

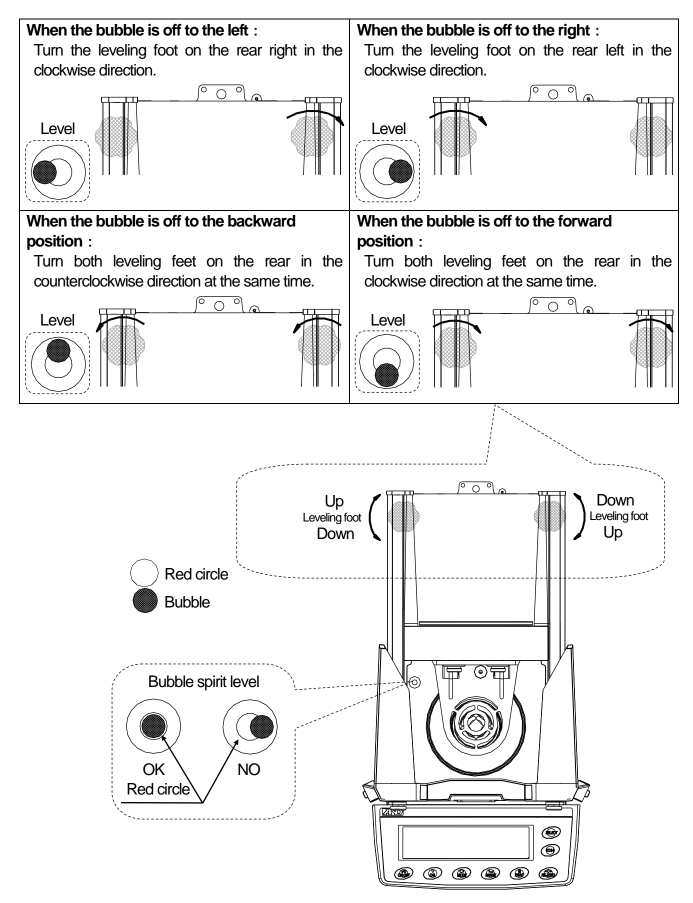
To ensure that you get the most from your balance, please try to follow these conditions as closely as possible, especially for the BM-5, BM-5D, BM-20 and BM-22 that are sensitive.

- □ The best operating temperature is about 20°C / 68°F at about 50% Relative Humidity.
- D The weighing room should be free of dust.
- Clean the weighing chamber and its surroundings to prevent foreign matter from invading, especially when weighing a very small amount of sample.
- The weighing table should be solid and free from vibration, drafts (such as frequently opening doors or windows) and as level as possible. We recommend that you use the anti-vibration table (AD-1671) and the remote controller (AD-8922A) for the BM-5, BM-5D, BM-20 and BM-22.
- Do not install the balance where it will be subject to vibration. Corners of rooms on the first floor are best.
- Do not install the balance near a heater, air conditioner, or in a breeze. The influence of breezes can be reduced by using the tabletop breeze break (L) (AD-1672/AD-1672A) or the tabletop breeze break (M) (AD-1676).
- Do not install the balance in direct sunlight. Avoid excessive temperature changes.
- Do not use the balance near other equipment which produces magnetic fields.
- Adjust the level of the balance using the leveling feet.
- Please warm up the balance for at least one hour. Plug in the AC adapter as usual.
- Calibrate the balance if it is installed for the first time or relocated, or when a weighing pan is replaced.
- □ Ensure a stable power source when using the AC adapter.

 \triangle Do not place or use the balance where there is flammable or corrosive gas present.



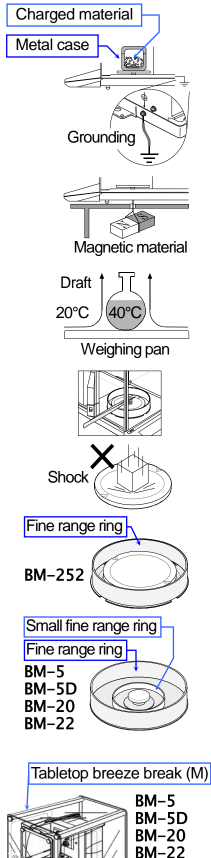
Adjusting the level



3.3. Precautions During Use

Note the following items to get accurate weighing data.

- Discharge static electricity from the weighing sample. When a weighing sample (plastics, insulator, etc.) could have a static charge, the weight value is influenced. Ground the balance, and
 - Eliminate the static electricity using the built-in ionizer.
 - Try to keep the ambient humidity at or above 45% RH in the room.
 - Use a metal shield case.
 - Wipe a charged material (plastic sample, etc.) with a damp cloth.
- This balance uses a strong magnet as part of the balance assembly, so please use caution when weighing magnetic materials. If there is a problem, use the underhook (refer to "13. Underhook") to suspend the material away from the influence of the magnet.
- Eliminate temperature differences between the weighing sample and the environment. When a sample is warmer (cooler) than the ambient temperature, the sample will appear lighter (heavier) than the true mass. This error is due to the rising (falling) draft around the sample. If you touch the sample, the same type of error will occur. Do not touch the sample directly with your hand. Use tweezers or other tools.
- Do not drop things upon the weighing pan, or place a weight beyond the range of the balance on the weighing pan.
- Make each weighing gently and quickly to avoid errors due to changes in the environmental conditions.
- Use the fine range ring and attach the separation plate (in condition at shipping from factory) in order to avoid weighing errors caused by drafts when weighing using the BM-252 (readability: 0.01 mg).
- Use the small fine range ring and fine range ring and attach the separation plate (in condition at shipping from factory) in order to avoid weighing errors caused by drafts when weighing using the BM-5, BM-5D, BM-20 or BM-22 (readability: 0.01 mg and 0.001 mg). To reduce the influence of breezes, minimize operation of doors of the weighing chamber. In addition, in order to weigh more accurately while reducing the effects of the surrounding environment, be sure to install the tabletop breeze break (M) to the weighing chamber.
- The weighing value of the BM-5, BM-5D, BM-20 and BM-22 may change after the stabilization indicator is displayed. We recommend that you set a certain amount of wait time (approx. 10 seconds) before reading the value after the stabilization indicator is displayed.
- If contamination may be a problem, perform sampling operations outside the weighing chamber in order to prevent the sample from scattering in the weighing chamber.
- Take into consideration the affect of air buoyancy on a sample when more accuracy is required.



Series

- Do not use a sharp instrument (such as a pencil or ball point pen) to press the keys, use your finger only.
- Press the <u>RE-ZERO</u> key before each weighing to prevent possible errors.
- Keep the balance interior free of foreign matter (dust, liquid or metal fragments).

3.4. Precautions After Use

- Avoid mechanical shock to your balance.
- Do not disassemble the balance. Contact your local A&D dealer if your balance needs service or repair.
- Do not use solvents to clean the balance. For best cleaning, wipe with a dry lint free cloth or a lint free cloth that is moistened with warm water and a mild detergent.
- □ Keep the balance interior free of foreign matter (dust, liquid or metal fragments).

3.5. Precautions for Power Supply

- Do not remove the AC adapter while the internal mass is in motion, for example, right after the AC adapter is connected, or during calibration using the internal mass.
 If the AC adapter is removed under the conditions described above, the internal mass will be left unsecured, that may cause mechanical damage when the balance is moved.
 Before removing the AC adapter, press the ON:OFF key and confirm that zero is displayed in the weighing mode.
- After connecting the AC adapter to the balance, warm up the balance for at least one hour before weighing.
- When the AC adapter is connected, the balance is in the standby mode if the standby indicator is on. This is a normal state and does not harm the balance. For accurate weighing, we recommend that the AC adapter be kept connected, especially for the BM-5, BM-5D, BM-20 and BM-22.

4. Display Symbols and Key Operation

Display	The amount of store Humidity (%)	ed data with data memory function
		Response indicator for approx. 30 seconds when weighing starts.
Processing indicator		Right and left glass door indicator
Stabilization indicator		Barometric pressure (hPa)
Standby indicator of power supply	IS RESPONSE FAST MID. SLOW 8888.% h IS IS IS IS IS IS IS	Standby indicator of interval memory function
Weighing data or stored data		Ionizer operation indicator
The current data number		Units. Refer to " 5. Weighing Units ".
Active processing indicator Density mode, Display lock	- In a second	Active indicator of
Prior notice indicator of automatic self calibration	Blinking indicators	interval memory function

The interval memory function is used to store the weighing data periodically. Refer to "12. Data Memory".

Key operation

- Press and release the key immediately or "Click the key"
- Press and hold the key (for approx. 2 seconds)

Key	When pressed and released	When pressed and held (approx. 2 seconds)			
IO ON:OFF	Turns the display on and off. The standby indicator is displayed when the display is turned off. When the display is turned on, the weighing mode is enabled. If the password function is used, <u>PR5</u> is displayed to prompt you to enter a password. Refer to " 15.4. Entering the Password Before Weighing ". This key is available anytime. Pressing the key during operation will interrupt the operation and turn the display off.				
CAL	Cancels the operation when performing function settings. Enters the calibration mode using the internal mass.	Displays other items of the calibration menu.			
MODE	Switches the preset weighing units stored in the function table. Refer to " 5. Weighing Units ".	Performs automatic response adjustment.			
1/10d RANGE	 In the weighing mode, turns the minimum weighing value on and off. In the counting or percent mode, enters the unit mass storing mode or reference mass storing mode. 	 Displays the function table menu. Refer to "10. Function Table". Performs a repeatability test when pressed and held for another 2 seconds after the function table menu is displayed. Refer to "6.7. Repeatability Test". 			
Q PRINT	The key to output the weighing data to a printer or personal computer (or store it in memory) depending on the function table settings. (Factory setting = output)	 No function at the factory setting. By changing the function table: "Title block" and "End block" for GLP / GMP report are output. The data memory menu is displayed. 			
+0+ RE-ZERO	The key to set the display to zero.				
	The key to turn the ionizer on and off.				
SELECT		onmental sensors (temperature, humidity, barometric nitoring the Clock and Environmental Sensors".			

5. Weighing Units

5.1. Units

 The units and weighing modes can be selected and stored in the function table as described in "5.2. Storing Active Units".

The sequence of displaying them can be arranged to fit the frequency of use. They are stored and are maintained in non-volatile memory, even if the AC adapter is removed.

- If the law in your area permits, you may use all of the units. You can disable the units that you don't regularly use. And you are able to turn them back on.
- If a weighing mode (or unit of mass) has been turned off, that mode or unit will be missing in the sequence. Tael has four varieties, one of which can be selected and installed at the factory.
- □ Press the MODE key to select a unit or mode for weighing.
- □ For details about the units and modes, see the table below:

Name (unit, mode)	Abbreviation	Display unit	Conversion factor
Gram	g	9	1 g
Milligram	mg	тg	0.001 g
Counting mode	PC	PE	-
Percent mode	%	%	-
Ounce (Avoir)	oz	DZ	28.349523125 g
Troy Ounce	ozt	OZt	31.1034768 g
Metric Carat	ct	Ct	0.2 g
Momme	mom	mom	3.75 g
Pennyweight	dwt	dm	1.55517384 g
Grain (UK)	GN	БN	0.06479891 g
Tael (HK general, Singapore)			37.7994 g
Tael (HK jewelry)	tl		37.429 g
Tael (Taiwan)		EL	37.5 g
Tael (China)			31.25 g
Tola (India)	t	t	11.6638038 g
Messghal	m	m	4.6875 g
Density mode	DS	Refer to "14. D	ensity Measurement"

Density mode

- To use the density mode, it must be stored in the function table as described on page 21. For details about this mode, refer to "14. Density Measurement".

Capacity and readability for the BM-252, BM-200, BM-300, BM-500

• The tables below indicate the weighing capacity and the readability for each balance.

Unit	BM-200	BM-300	BM-500	
UTIIL	Capacity			Readability
Gram	220	320	520	0.0001
Milligram	220000	320000	520000	0.1
Ounce (Avoir)	7.76	11.2	18.3	0.00001
Troy Ounce	7.07	10.2	16.7	0.00001
Metric Carat	1100	1600	2600	0.001
Momme	58.6	85.3	138	0.0001
Pennyweight	141	205	334	0.0001
Grain (UK)	3395	4938	8024	0.002
Tael (HK general, Singapore)	5.82	8.46	13.7	0.00001
Tael (HK jewelry)	5.87	8.54	13.8	0.00001
Tael (Taiwan)	5.86	8.53	13.8	0.00001
Tael (China)	7.04	10.2	16.6	0.00001
Tola (India)	18.8	27.4	44.5	0.00001
Messghal	46.9	68.2	110	0.0001

Unit	BM-252		
Unit	Capacity	Readability	
Gram	250	0.00001	
Milligram	250000	0.01	
Ounce (Avoir)	8.81	0.000001	
Troy Ounce	8.03	0.000001	
Metric Carat	1250	0.0001	
Momme	66.6	0.00001	
Pennyweight	160	0.00001	
Grain (UK)	3858	0.0002	
Tael (HK general, Singapore)	6.61	0.000001	
Tael (HK jewelry)	6.67	0.000001	
Tael (Taiwan)	6.66	0.000001	
Tael (China)	8.00	0.000001	
Tola (India)	21.4	0.000001	
Messghal	53.3	0.00001	

Capacity and readability for the BM-5 and BM-5D

□ The **BM-5D** is equipped with the precision range and standard range of the smart range function.

	BM-5		
Unit	Precision range		
	Capacity	Readability	
Gram	5.20	0.000001	
Milligram	5200	0.001	
Ounce (Avoir)	0.183	0.0000001	
Troy Ounce	0.167	0.0000001	
Metric Carat	26.0	0.00001	
Momme	1.38	0.000001	
Pennyweight	3.33	0.000001	
Grain (UK)	80.1	0.00002	
Tael (HK general, Singapore)	0.137	0.0000001	
Tael (HK jewelry)	0.138	0.0000001	
Tael (Taiwan)	0.138	0.0000001	
Tael (China)	0.166	0.0000001	
Tola (India)	0.444	0.0000001	
Messghal	1.10	0.000001	

	BM-5D			
Unit	Precision range		Standard range	
	Capacity	Readability	Capacity	Readability
Gram	2.10	0.000001	5.20	0.00001
Milligram	2100	0.001	5200	0.01
Ounce (Avoir)	0.0737	0.0000001	0.183	0.000001
Troy Ounce	0.0671	0.0000001	0.167	0.000001
Metric Carat	10.5	0.00001	26.0	0.0001
Momme	0.560	0.000001	1.38	0.00001
Pennyweight	1.34	0.000001	3.33	0.00001
Grain (UK)	32.4	0.00002	80.1	0.0001
Tael (HK general, Singapore)	0.0551	0.0000001	0.137	0.000001
Tael (HK jewelry)	0.0560	0.0000001	0.138	0.000001
Tael (Taiwan)	0.0560	0.0000001	0.138	0.000001
Tael (China)	0.0671	0.0000001	0.166	0.000001
Tola (India)	0.179	0.0000001	0.444	0.000001
Messghal	0.444	0.000001	1.10	0.00001

Capacity and readability for the BM-20 and BM-22

□ The **BM**-22 is equipped with the precision range and standard range of the smart range function.

	BM-20		
Unit	Precision range		
	Capacity	Readability	
Gram	22.0	0.000001	
Milligram	22000	0.001	
Ounce (Avoir)	0.776	0.0000001	
Troy Ounce	0.707	0.0000001	
Metric Carat	110	0.00001	
Momme	5.86	0.000001	
Pennyweight	14.1	0.000001	
Grain (UK)	339	0.00002	
Tael (HK general, Singapore)	0.582	0.0000001	
Tael (HK jewelry)	0.587	0.0000001	
Tael (Taiwan)	0.586	0.0000001	
Tael (China)	0.704	0.0000001	
Tola (India)	1.88	0.0000001	
Messghal	4.69	0.000001	

	BM-22			
Unit	Precision range		Standard range	
	Capacity	Readability	Capacity	Readability
Gram	5.10	0.000001	22.0	0.00001
Milligram	5100	0.001	22000	0.01
Ounce (Avoir)	0.179	0.0000001	0.776	0.000001
Troy Ounce	0.163	0.0000001	0.707	0.000001
Metric Carat	25.5	0.00001	110	0.0001
Momme	1.36	0.000001	5.86	0.00001
Pennyweight	3.27	0.000001	14.1	0.00001
Grain (UK)	78.7	0.00002	339	0.0001
Tael (HK general, Singapore)	0.134	0.0000001	0.582	0.000001
Tael (HK jewelry)	0.136	0.0000001	0.587	0.000001
Tael (Taiwan)	0.136	0.0000001	0.586	0.000001
Tael (China)	0.163	0.0000001	0.704	0.000001
Tola (India)	0.437	0.0000001	1.88	0.000001
Messghal	1.08	0.000001	4.69	0.00001

5.2. Storing Active Units

The units and modes can be selected and stored in the function table.
 The sequence of displaying them can be arranged to fit the frequency of use.
 The units stored are maintained in non-volatile memory, even if the AC adapter is removed.

- 1 In the weighing mode, press and hold the RANGE key (for approx. 2 seconds) until **BRSEnc** is displayed, and then release the key.
- 2 Press the RANGE key several times to display Unit.
- 3 Press the PRINT key to enter the unit selection mode.
- 4 Specify a unit or mode in the order to be displayed using the following keys.

RANGE keyTo display the units sequentially.

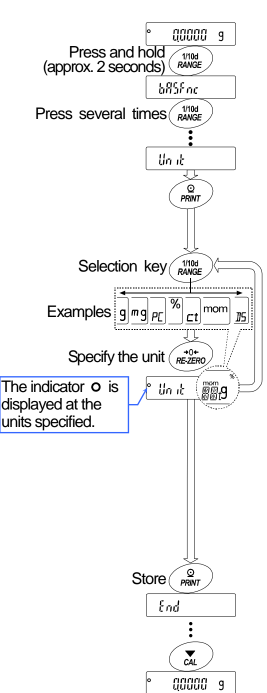
RE-ZERO key To specify a unit or mode.

The indicator **O** appears when the displayed unit or mode is specified.

Examples

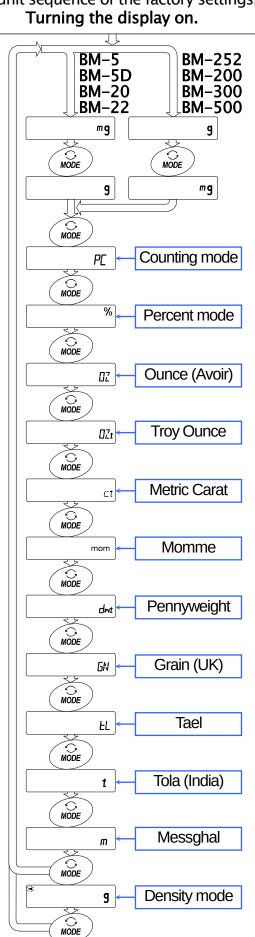
Unit		Display	
Gram	g	° lin it 9	
Milligram	mg	°llnık mg	
Counting mode	PC	°llait PC	
Percent mode	%	° lin it %	
Density mode	DS	°ដកដ 115	

- 5 Press the PRINT key to store the units or modes. The balance displays *End* and then displays the next menu item of the function table.
- 6 Press the CAL key to exit the function table. Then the balance returns to the weighing mode with the selected unit.



5.3. Selecting Units and Weighing Modes

- Preset the sequence of displaying units and weighing modes to fit the frequency of use. Refer to "5.2. Storing Active Units".
- Press the MODE key in the weighing mode to display the units and weighing modes in order.
- For the BM-5, BM-5D, BM-20 and BM-22, the units preset at the factory, mg (Milligram) and 9 (Gram), are displayed in this order.
- For the BM-252, BM-200, BM-300 and BM-500, the units preset at the factory, 9 (Gram) and mg (Milligram), are displayed in this order.
- Density mode
 - To use the density mode, it must be stored in the function table as described on page 21. Refer to "14. Density Measurement" for details about the mode.
 - To select the density mode, press the MODE key until the processing indictor 💥 blinks with the unit "g" displayed.

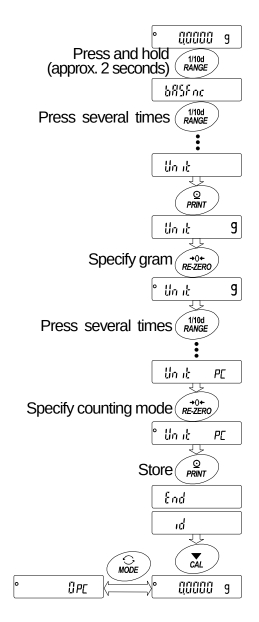


The unit sequence of the factory settings.

5.3.1. Unit Setting Example

The example below sets the units in the order with g (gram) as the first unit followed by PC (counting mode).

- 1 In the weighing mode, press and hold the RANGE key (for approx. 2 seconds) until **BRSEnc** is displayed, and then release the key.
- 2 Press the RANGE key several times to display Unit.
- 3 Press the PRINT key to enter the unit selection mode.
- 4 Press the <u>RE-ZERO</u> key to specify the unit of g. The stabilization indicator <u>O</u> appears when the unit is specified.
- 5 Press the RANGE key several times to display Unit PL.
- 6 Press the <u>RE-ZERO</u> key to specify the unit of PC. The stabilization indicator <u>O</u> appears when the unit is specified.
- Press the PRINT key to store the units.
 The balance displays *End* and then displays the next menu item of the function table.
- 8 Press the CAL key to exit the function table. Then the balance returns to the weighing mode with g, the unit selected first.
- 9 Press the MODE key to switch between g and PC.



6. Weighing

Precautions for the weighing operation

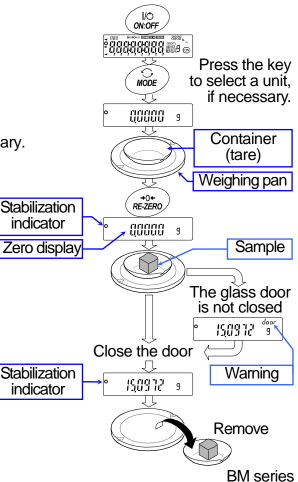
- Press the <u>RE-ZERO</u> key each time, before placing a sample on the weighing pan, to prevent possible errors.
- □ Place a sample in the center of the weighing pan gently.
- □ Temperature changes during measurement may cause weighing errors.
- Shorten the operation time as much as possible. (Opening and closing door, placing and removing sample)
 Material with an electrostatic charge or that is magnetic may cause weighing errors.
- Use a pair of tweezers to avoid a temperature change due to having your hand in the weighing chamber.
- Do not drop things on the pan, or place a weight on the pan that is beyond the weighing range.
- Keep the area clean and dry.
- Do not press keys with a sharp instrument (such as a pencil or ball point pen).
- For precision weighing, keep the AC adapter connected to the balance.
- Calibrate periodically to maintain weighing accuracy. Refer to "8. Calibration".
- □ For the BM–5, BM–5D, BM–20 and BM–22, perform pre-weighing of the container (tare) so that precision weighing can be performed.
- Consider section "**3. Installing the Balance and Precautions**" for the weighing operation.

6.1. Basic Operation (Gram Mode)

Refer to "4. Display Symbols and Key Operation" before operation.

Note When turning the balance on with a tare weight placed on the pan, the balance automatically displays the zero display.

- 1 Press the ON:OFF key to turn the display on.
- 2 Press the MODE key to select a unit, if necessary.
- Place a container (tare) on the weighing pan, if necessary.
 Press the <u>RE-ZERO</u> key to cancel the tare weight.
 Then zero is displayed.
 - Tare : A vessel placed on the pan, but not to be included in the weighing data. Example: Container.
- 4 Place a sample on the pan or in the container. Close the door.
- 5 Wait for the stabilization indicator **O** to be displayed, and then read the value.
- 6 Remove the sample and container from the pan.



24

Zero operation, tare operation and weighing range

• When weighing is started

The balance will determine the reference zero point when the ON:OFF key is pressed to enter the weighing mode.

Depending on the load condition at that time, the balance will automatically judge whether to perform zero or tare operation. The condition for determining which is used is "power on zero range", and when power on zero range is exceeded, the tare operation is performed.

Re-zero operation

By pressing the RE-ZERO key, the display can be set to zero.

The re-zero operation with the <u>RE-ZERO</u> key will automatically judge whether to perform zero or tare operation.

The condition for determining which is used is "zero range", and when zero range is exceeded, the tare operation is performed.

Weighing range

The range that the balance can weigh varies depending on the model.

When the total amount (net weight + tare weight) displayed for each model exceeds the maximum display, **E** is displayed to indicate that the weighing range is exceeded.

When exceeded in the negative direction, _E is displayed.

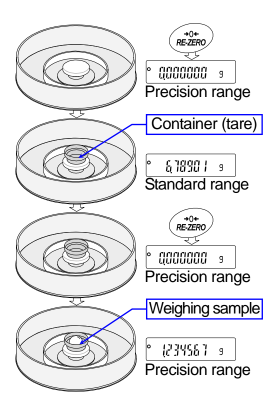
Model	Power on zero range	Zero range	-E display range	
BM-5			Loss than approx 2 a	
BM-5D	Approx. ±0.1 g	Approx3.0 g to +0.1 g	Less than approx3 g	
BM-20		Approx 20 a to 10 4 a	Less than approx3 g	
BM-22	Approx. ±2.2 g	Approx3.0 g to +0.4 g		
BM-252	Approx. ±25 g	Approx37 g to +5.0 g		
BM-200	Approx. ±22 g	Approx37 g to +4.4 g	Loss than approx 27 a	
BM-300	Approx. ±32 g	Approx37 g to +6.4 g	Less than approx37 g	
BM-500	Approx. ±52 g	Approx37 g to +10.4 g		

6.2. Smart Range

- The smart range for the BM-5D and BM-22 consists of the standard range and precision range (high resolution).
- Smart range function
 - The range switches automatically, depending on the value displayed.
 - Pressing the RE-ZERO key allows weighing in the precision range, regardless of the tare value.
 - The range can be fixed to the standard range by pressing the RANGE key.

Example

- 1 Press the <u>RE-ZERO</u> key to use the precision range. The balance displays zero.
- 2 Place a container (tare) on the weighing pan. When the value of the container (tare) exceeds the precision range, the balance automatically switches to the standard range.
- 3 Press the <u>RE-ZERO</u> key to use the precision range. The balance displays zero.
- 4 Place the weighing sample in the container (tare).When the sample is within the precision range, the weighing value can be read in high resolution.



Precision range and standard range

Model	Unit	Precision range		Standard range	
BM-5D	Milligram	0.000 "9 to	2100.009 " 9	2100.01 "9 to	5200.08 ‴9
DIVI-5D	Gram	0.000000 9 to	2.100009 9	2.10001 9 to	5.20008 9
BM-22	Milligram	0.000 "9 to	5100.009 <i>"</i>9	5100.01 "9 to	22000.08 <i>m</i>9
DIVI-22	Gram	0.000000 9 to	5.100009 9	5.10001 9 to	22.00008 9

Refer to pages 20 and 21 for other units.

6.3. Counting Mode (PC)

This is the mode to determine the number of objects in a sample based on the standard sample unit mass. The unit mass means an average mass of the samples. The smaller the variation in the samples is, the more accurate the count will be. The balance is equipped with the Automatic Counting Accuracy Improvement (ACAI) function to improve the counting accuracy.

Notes

- Use samples with a unit mass of 1 mg or more for counting.
- □ If the sample unit mass variable is too large, it may cause a counting error.
- □ To improve the counting performance, use the ACAI function frequently or divide the samples into several groups and count each group.

Selecting the counting mode

1 Press the MODE key to select the unit PL (counting mode).

Storing a sample unit mass (Weighing input mode)

- 2 Press the RANGE key to enter the sample unit mass storing mode.
- 3 Select the number of samples using the RANGE key. It may be set to 10, 25, 50 or 100.

Note A greater number of samples will yield more accurate counting result.

- Place a container (tare) on the weighing pan, if necessary.
 Press the <u>RE-ZERO</u> key to cancel the weight (tare).
 The number specified in Step 3 appears.
 Example: <u>25 0 PC</u> is displayed if 25 is selected in Step 3.
- 5 Place the number of samples specified on the pan. In this example, 25 pieces.
- 6 Wait for the stabilization indicator to be displayed. Press the PRINT key to calculate and store the unit mass. Then the balance displays 25 PC and is set to count samples with this unit mass. To improve the accuracy of the unit mass, proceed to Step 8.

Notes

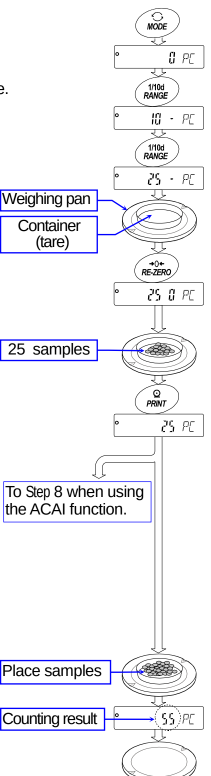
If the balance judges that the mass of the samples is too light to acquire accurate weighing, it displays an error requiring the addition of more samples to the specified number.
 Example: 50 - PC appears, requiring 25 more samples. Add

25 samples and press the **PRINT** key. When the unit mass is stored correctly, the balance proceeds to the counting mode.

- If the balance judges that the mass of the samples is too light (under 0.0001g) and cannot be stored as the unit mass, it displays log.
- The sample unit mass is stored in non-volatile memory, and is maintained even if the AC adapter is removed.

Counting operation

7 Place the samples to be counted on the pan. Read the result and remove the samples from the pan.



Counting mode using the ACAI function

The ACAI is a function that improves the accuracy of the unit mass automatically by increasing the number of samples as the counting process.

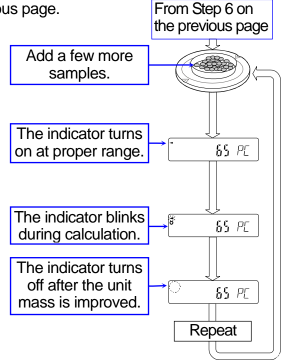
ACAI: Automatic Counting Accuracy Improvement

Proceed to Step 8 after storing a unit mass on the previous page.

- 8 If a few more samples are added, the processing indicator turns on. To prevent an error, add three or more. The processing indicator does not turn on if overloaded. Try to add the same number of samples as displayed.
- 9 The balance re-calculates the unit mass while the processing indicator is blinking. Do not touch the balance or samples on the pan until the processing indicator turns off.

10 Counting accuracy is improved when the processing indicator turns off.
Each time the above operation is performed, a more accurate unit mass will be obtained. There is no definite upper limit to the ACAI range for the number of samples exceeding 100. Try to add the same number of samples as displayed.

11 Remove all the samples used in ACAI and proceed with the counting operation using the improved unit mass.



6.4. Percent Mode (%)

The percent mode displays the weight value in percentage compared to a 100% reference mass and is used for target weighing or checking the sample variance.

Selecting the percent mode

1 Press the <u>MODE</u> key to select the unit <u>%</u> (Percent mode). If the percent mode cannot be selected, refer to "**5. Weighing Units**".

Storing the 100% reference mass

- 2 Press the RANGE key to enter the 100% reference mass storing mode.
- Place a container (tare) on the weighing pan, if necessary.
 Press the RE-ZERO key to cancel the weight (tare).
 The balance displays 100 0%.
- 4 Place the sample to be set as the 100% reference mass on the pan or in the container.
- 5 Press the PRINT key to store the reference mass. The balance displays 10000 %.

Notes

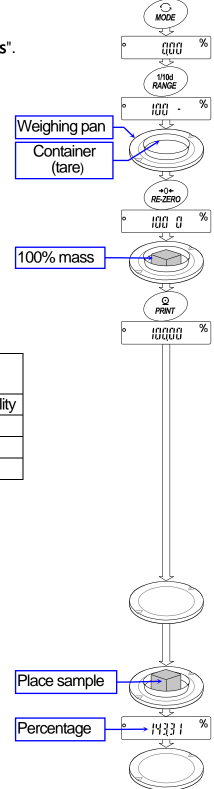
• The readability depends on the 100% mass.

BM-252, BM-200 BM-300, BM-500		BM-5, BM-5D BM-20, BM-22		
100% mass	Readability	100% mass	Readability	
0.0100 g to 0.0999 g	1%	0.00100 g to 0.0099 g	1%	
0.1000 g to 0.9999 g	0.1 %	0.01000 g to 0.0999 g	0.1 %	
1.0000 g to	0.01 %	0.10000 g to	0.01 %	

- If the balance judges that the mass of the sample is too light (under 0.01g) to be used as a reference, it displays <a>[Lo
- The 100% reference mass can be stored in the non-volatile memory and is maintained even if the AC adapter is removed.
- 6 Remove the sample.

Reading the percentage

7 Place a sample to be compared to the reference mass on the pan. The displayed percentage is based on the 100% reference mass.



6.5. Ionizer (Neutralization Device)

The **BM** series is equipped with four ionizer electrode units to neutralize static electricity from a charged weighing sample.

Neutralizing static electricity before weighing will improve stability, reducing errors.

- Neutralizing ion : The discharge electrodes of the ionizer continuously generate bipolar ions by corona discharge. Applying these ions to the weighing sample neutralizes the static charge.
- Static electricity : In general, when the ambient humidity is less than 45% RH, nonconductors such as powders, paper and plastics easily become charged with static electricity. The influence of the static electricity may cause a weighing error of several milligrams. The ionizer effectively neutralizes the electrical charge.

Operation

- 1 Place the sample to be weighed on the center (of the metallic circle) of the separation plate to neutralize the static charge.
- Press the ION key to start the neutralization.
 The ION mark and the LED blink.
 The neutralization will stop after the preset time of "Neutralization time (IDN)" in the function table (the factory setting is 3 seconds).
- The readability of the BM-5, BM-5D, BM-20, BM-22 and BM-252 is switched to 0.1 mg while performing the neutralization.
- Pressing the <u>ION</u> key during neutralization stops the neutralization.

Notes

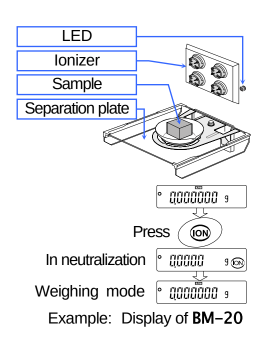
- Keep the weighing sample away from the electrodes while neutralizing. Placing the sample too close to the electrodes may cause the sample to become charged.
- Remove any obstacle between electrodes and the weighing sample.

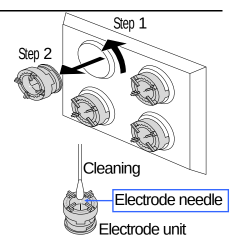
6.5.1. Maintenance of the Electrode Units

- When using the ionizer for a long time, dust and stains may stick to the electrodes. Clean them periodically to maintain performance.
- When needles of the electrodes are worn down and neutralization ability is not restored after cleaning them, replace all four electrodes with new ones. The standard life of an electrode unit is approximately 10000 hours.

Replacing the electrode units

- 1 Turn the electrode units 45 degrees counterclockwise and remove them from the ionizer.
- 2 Replace all four units with new ones.
- Note Do not replace, remove and clean the electrodes while the ionizer is in operation as there is a danger of electrical shock.
- 3 Turn the electrode units 45 degrees clockwise and insert them into the ionizer.

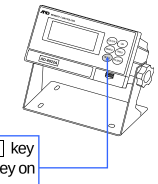




Controlling the Ionizer Externally 6.5.2.

It is possible to control the BM ionizer function by connecting the remote controller (AD-8922A) or the foot switch (AX-SW137-PRINT, AX-SW137-REZERO).

When specifying "an" to "AD-8922A control (8922)" in the function table (100 For 8922 00), the balance assigns the function of the ION key to the MODE key on the AD-8922A.



Assign the ION key to the MODE key on the AD-8922A.

When specifying "External control input (E-5)" in "Ionizer function (ionEnc)", the following functions can be assigned to AX-SW137-PRINT (option) or AX-SW137-REZERO (option) terminals.

Ionizer function	External control input	AX-SW137-PRINT	AX-SW137-REZERO
 ionEnc 	E-5 0	PRINT key	RE-ZERO key
ionEnc	E-5 I	PRINT key	ION key
ionFnc	E-5 2	ION key	RE-ZERO key

Factory settings

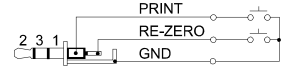
By using a ϕ 3.5 stereo plug MP-013LC (Marushin Electric Mfg. Co., Ltd.) or an equivalent product, you can create your own switch.

(To use a switch, you need to solder the ϕ 3.5 stereo plug and the switch that you obtain yourself.)

External contact input terminal

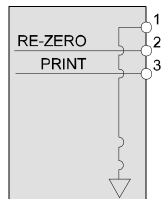
Pin assignments

Compatible plug: ϕ 3.5 mm 3-pole stereo plug MP-013LC or the equivalent



Example of external contact input terminal

External contact input circuit



Pin No.		Description
1	GND	
2	RE-ZERO	External contact input
3	PRINT	External contact input

When pin 1 and pin 3 or pin 1 and pin 2 are shorted 100 ms or longer, the switch can operate the balance in the same way as the balance | PRINT | key or the | RE-ZERO | key, respectively.

□ AX-SW137-PRINT or AX-SW137-REZERO (optional foot switches sold separately) can be used.

6.6. Monitoring the Clock and Environmental Sensors

In the weighing mode, the built-in clock and environmental sensors (temperature, humidity, barometric pressure) can be monitored and temperature data can be output in the function settings.

Sensor	Resolution	Measurement range	Applicable range
Temperature	±1.5 °C	5 °C to 40 °C	
Humidity	±10 %	0 % to 100 %	5 °C to 40 °C
Barometric pressure	±10 hPa	300 hPa to 1100 hPa	

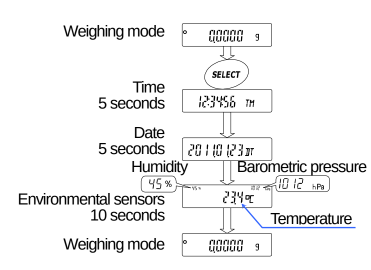
Specifications of the environmental sensors

Notes

- The environmental sensors are built into the balance casing. Therefore, these values are not in accordance with the environmental condition.
- Refer to "20. Specifications" for the balance operating conditions.

Operation

- Press the <u>SELECT</u> key in the weighing mode. The current time, date and sensor values (temperature, humidity, barometric pressure) are displayed for several seconds in order. The balance returns to the weighing mode automatically.
- When pressing the <u>SELECT</u> key while the current data is displayed, the display proceeds to the next data.
- When pressing the <u>CAL</u> key while the current data is displayed, the balance returns to the weighing mode.



Notes

- When adjusting the built-in clock, refer to "10.7. Clock and Calendar Function".
- When adding the time and date to the output data, refer to "Time/Date output (5-*b*d)" of "10.2. Details of the Function Table".
- When adding temperature data to the output data, refer to "Temperature output $(5-\ell^p)$ " of "10.2. Details of the Function Table".

6.7. Repeatability Test

Repeatability is an index of variation in weighing values when the same mass is repeatedly loaded and unloaded. Standard deviation is generally used for the indicator of repeatability.

The repeatability test measures the internal mass 10 times and displays the standard deviation.

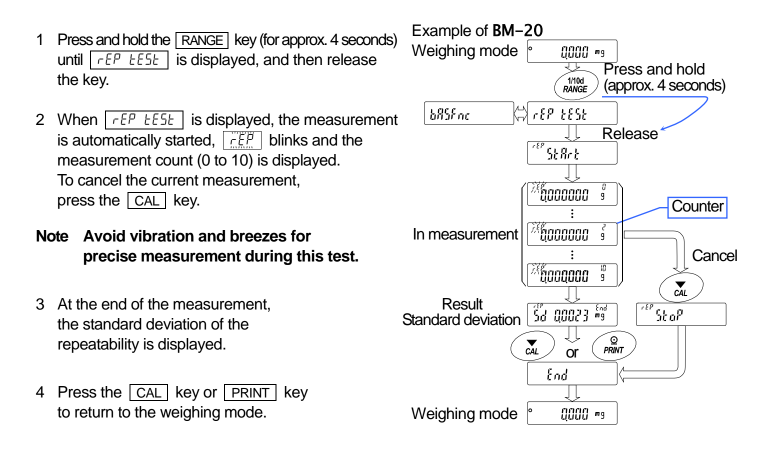
Use the repeatability test function to inspect the performance of the balance when changing the environment or when moving the balance to a new location.

Example: "Standard deviation = 0.2 mg" means that the results of repeated measurements of the same mass fall within the range of $\pm 0.2 \text{ mg}$ at a frequency of about 68%.

Notes

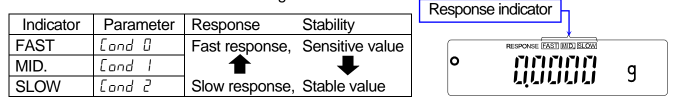
- □ When the password function is used, the repeatability test function is available only when logged in as an administrator (AdmIN).
- The repeatability test uses the internal mass. Therefore, the obtained standard deviation may disagree with that of the repeatability of "20. Specifications". Regard the standard deviation as a reference.

Model	Internal mass	
BM-5, BM-5D	Approx. 5 g	
BM-20, BM-22	Approx. 20 g	
BM-252, BM-200, BM-300, BM-500	Approx. 190 g	



7. Response Adjustment

This function stabilizes the weight value by reducing the influence on weighing that is caused by drafts and/or vibration at the place where the balance is installed. The adjustment of the function can be performed by analyzing the environment automatically or hand-operation. The state of the function has three stages as follows :



7.1. Automatic Response Adjustment

This function automatically updates the response adjustment by analyzing the influence of the environment using the internal mass.

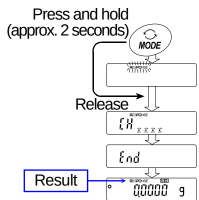
- 1 Press and hold the MODE key (for approx. 2 seconds) until RESPONSE is displayed, and then release the key.
- 2 The balance automatically sets the response characteristic.

Caution Do not allow vibration or drafts to affect the balance during adjustment.

3 After automatic adjustment, the balance displays *End*, returns to the weighing mode and displays the updated response indicator for about thirty seconds.

Notes

- If the automatic response adjustment fails, the balance displays <u>[H n[]</u>. Check the ambient conditions such as breeze and vibration, also check the weighing pan. Then, perform adjustment again. Press the <u>CAL</u> key to return to the weighing mode.
- If there is anything on the weighing pan, the balance displays *[H E]*. Remove the substance from the pan.
 Press the CAL key to return to the weighing mode.
- If the automatic response adjustment is not helpful, try "7.2. Manual Response Adjustment".



7.2. Manual Response Adjustment

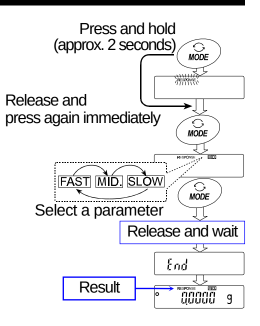
- 1 Press and hold the MODE key (for approx. 2 seconds) until RESPONSE is displayed, and then release the key. Press the MODE key again immediately.
- 2 Select a setting for the response adjustment using the <u>MODE</u> key. Either FAST, <u>MID.</u> or <u>SLOW</u> can be selected.
- 3 The balance displays *End*, returns to the weighing mode and displays the updated response indicator for about thirty seconds.

Notes

When the response adjustment is selected, the "Condition ([and)" parameter of "Environment, Display (bR5Fnc)" in the function table will be changed accordingly as shown below.

Display	Cond (Condition)
FAST	0
MID.	1
SLOW	2

 The response adjustment setting can be changed by the "Condition (Land)" parameter of "Environment, Display (bR5Fnc)" in the function table. For details, refer to "10. Function Table".



8. Calibration

8.1. Calibration Group

Since the balance's resolution is high, weighing values may change due to gravity and daily environmental changes. It is necessary to perform calibration (sensitivity adjustment) with the weight in order to keep the weighing values from changing even if gravity or the environment changes.

Calibrate the balance if it is installed for the first time or relocated, or when the weighing values change significantly in daily inspection.

Calibration means to adjust the weighing value of the balance using the reference weight or internal mass. Calibration test means to weigh with the reference weight and compare how much the result deviates from the reference value. (Calibration test does not perform adjustment.)

Calibration (Sensitivity adjustment)

Automatic self calibration ------ Automatically adjusts the balance using the internal mass depending on the temperature change of the operating environment.

Calibration using the internal mass ------ Using the internal mass, adjusts the balance with a single touch. Calibration using an external weight ------- Using an external weight, adjusts the balance.

Calibration test (Sensitivity check)

Calibration test using the internal mass ----- Checks the accuracy of weighing using the internal mass and outputs the result. *No adjustment is made. Calibration test using an external weight ---- Checks the accuracy of weighing using an external weight (target weight) and outputs the result.

*No adjustment is made.

Notes

- Do not allow vibration or drafts to affect the balance during calibration.
- When using the data output for GLP / GMP using the RS-232C interface, set "GLP output (mF_0)" of the function table. Refer to "10. Function Table". The time and date can be added to the GLP report. If the time and date are incorrect, refer to "10.7. Clock and Calendar Function" and adjust them.
- Calibration test is available only when "GLP output (mF_0)" is set to " l", "2" or "3".
- The calibration and calibration test data can be stored in memory. When using memory, set "Data memory (*dRER*)" of the function table. Refer to "12. Data Memory" for details.

Note on using an external weight

- The accuracy of an external weight can influence the accuracy of weighing.
- Select a weight for calibration and calibration test from the following table.

Model			Usable we	Adjustable range		
BM-5	1 g	2 g	5 g*			
BM-5D	1 g	2 g	5 g*			2,000 mg to 1,2,000 mg
BM-20	1 g	2 g	5 g	10 g	20 g*	3.000 mg to +3.099 mg
BM-22	1 g	2 g	5 g	10 g	20 g*	
BM-252	10 g	20 g	50 g	100 g	200 g*	-15.00 mg to +15.99 mg
BM-200	50 g	100 g	200 g*			
BM-300	50 g	100 g	200 g*	300 g		-30.0 mg to +30.9 mg
BM-500	50 g	100 g	200 g*	300 g	500 g	

Bold type*: Factory settings. The weight value can be adjusted within the range above.

About the internal mass

The internal mass may change due to corrosion or other damage caused by the operating environment, or due to aging. Check the internal mass periodically and correct the internal mass value if necessary. Refer to "8.7. Correcting the Internal Mass Value".

Display

-			_

This indicator means that the balance is measuring calibration data.

Do not allow vibration or drafts to affect the balance while the indicator is displayed.

8.2. Automatic Self Calibration

Automatic self calibration due to changes in temperature

This function automatically calibrates the balance when the balance detects an ambient temperature change. If GLP output is selected in the function table, the balance outputs the calibration report or stores the data in memory. Automatic self calibration functions even if the display is turned off (standby mode). Refer to "**9.1. Permit or Inhibit**" for the operation.

Caution

- To maintain the calibrated state, keep the weighing pan clear while not in use.
- If something is on the weighing pan, the balance decides that it is in use and does not perform automatic self calibration.
- When performing a long term weighing with something placed on the pan, installing the balance in a system or considering the importance of continuous data, turn off automatic self calibration.

Notes

- When turning on the balance with nothing on the pan, if a sample heavier than 0.5 g is placed on the pan, the balance detects the state that a sample is placed on the pan and does not perform automatic self calibration.

Indicates that the balance detects changes in ambient temperature and automatic self calibration will start. If the balance is not used for several minutes with this indicator (-) blinking, the balance performs automatic self calibration. The blinking duration depends on the operating environment.

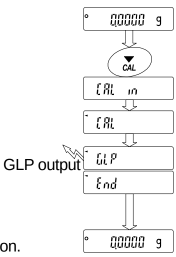
(8)

Indicates that the balance is measuring calibration data. Do not allow vibration or drafts to affect the balance while this indicator is displayed. After calibration, the balance returns to indicate the previous display.

The balance can be used while the indicator blinks. But, to maintain the accuracy, stop using the balance and confirm that there is nothing on the pan and allow the balance to perform self calibration.

8.3. Calibration Using the Internal Mass

- This function calibrates the balance using the internal mass.
- The only operation required is to press the CAL key.
- 1 Connect the AC adapter and warm up the balance for at least one hour with nothing on the weighing pan.
- 2 Press the CAL key to display [RL in].
- 3 The balance performs calibration using the internal mass. Do not allow vibration or drafts to affect the balance.
- 4 If GLP output is set, <u>LLP</u> is displayed, the calibration report is output to the RS-232C interface and is stored in memory. Refer to "GLP output (μηFα)" and "Data memory (dRER)" of the function table in "11.2. GLP Report" and "12. Data Memory".
 <u>End</u> is displayed after calibration.
- 5 The balance will automatically return to the weighing mode after calibration.
- 6 Confirm weighing accuracy using calibration test ($\begin{bmatrix} l & ln \end{bmatrix}$).



8.4. Calibration Test Using the Internal Mass

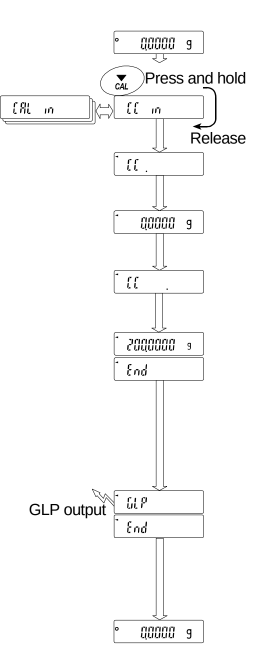
- This function checks the accuracy of weighing using the internal mass.
- Calibration test does not perform adjustment.
- 1 Connect the AC adapter and warm up the balance for at least one hour with nothing on the weighing pan.
- 2 Press and hold the CAL key until I is displayed, and then release the key.
- 3 The balance measures the zero point. Prevent vibration and drafts to affect the balance.
- 4 The measured zero point data is displayed.
- 5 The balance measures the internal mass. Prevent vibration and drafts to affect the balance.
- 6 The value of the internal mass is displayed. The normal range of the value is as follows:

Model	Internal mass	Normal range
BM-5, BM-5D	5.00000 g	±0.02 mg
BM-20, BM-22	20.00000 g	±0.02 mg
BM-252, BM-200 BM-300, BM-500	200.0000 g	±0.2 mg

LP is displayed and the calibration test report is output to the RS-232C interface and is stored in memory. Refer to "GLP output (*inFa*)" and "Data memory (*dRER*)" of the function table.

End is displayed after the calibration test.

8 The balance automatically returns to the weighing mode.



8.5. Calibration Using an External Weight

- D This function calibrates the balance using an external weight.
- Note Automatic self calibration (due to changes in temperature) is enabled in the factory setting. Therefore, even after calibration using an external weight, the balance may perform automatic self calibration whenever it detects changes in temperature. When considering the importance of continuous data or managing the balance using the external weight only, refer to "9.1. Permit or Inhibit" to set the function switch to "inhibit"
- 1 Connect the AC adapter and warm up the balance for at least one hour with nothing on the weighing pan.
- 2 Press and hold the CAL key until [RLout] is displayed, and then release the key.
- When [RANGE] is displayed, proceed as follows:
 If you want to change the calibration weight, press the RANGE key and proceed to Step 4.
 - If you use the calibration weight value stored in the balance, proceed to Step 5.
- 4 Specify the calibration weight value as follows:
 - RANGE key To switch blinking digits.

RE-ZERO (+)key To select the calibration weight or adjust	t the
---	-------

MODE (-)key calibration weight value. Refer to page 36.

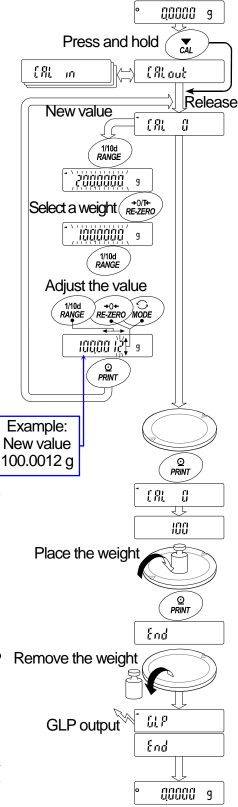
 PRINT key
 To store the new calibration weight value.

 Even if the AC adapter is removed, the data is maintained in non-volatile memory.

 CAL key
 To cancel the operation and return to

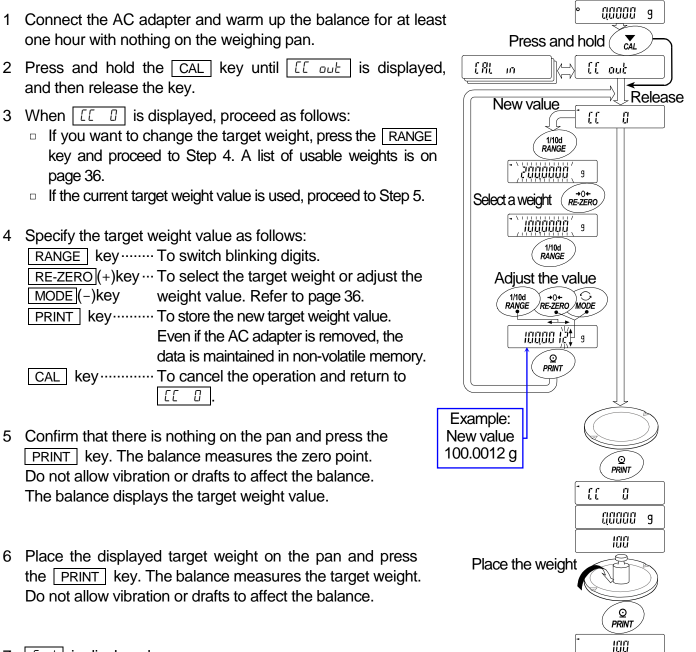
 [RL]].

- 5 Confirm that there is nothing on the pan and press the
 PRINT key. The balance measures the zero point.
 Do not allow vibration or drafts to affect the balance.
 The balance displays the calibration weight value.
- 6 Place the displayed calibration weight on the pan and press the <u>PRINT</u> key. The balance measures the calibration weight. Do not allow vibration or drafts to affect the balance.
- 7 End is displayed. Remove the weight from the pan.
- 8 If GLP output is set, <u>LLP</u> is displayed and the calibration report is output and stored. Refer to "GLP output (InFa)" and "Data memory (dRLR)" of the function table in "11.2. GLP Remove the weight Report" and "12. Data Memory".
- 9 The balance will automatically return to the weighing mode.
- 10 Place the calibration weight on the pan and confirm that the value displayed is correct. If it is not within the range, check the ambient conditions such as breeze and vibration, and also check the weighing pan. Then, repeat Steps 2 to 10.



Calibration Test Using an External Weight 8.6.

- This function checks the accuracy of weighing using an external weight.
- This is available only when the "GLP output (mF_a)" parameter is set to "l", "2" or "3".
- Calibration test does not perform adjustment.



1000012 9

End

6L P

End

00000 9

Remove the weight

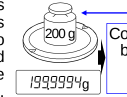
GLP output

- End is displayed. 7 Remove the weight from the pan.
- *LP* is displayed and the calibration test report is output and 8 stored. Refer to "GLP output (10Fa)" and "Data memory (dRER)" of the function table in "11.2. GLP Report" and "12. Data Memory".
- 9 The balance will automatically return to the weighing mode.

3

8.7. Correcting the Internal Mass Value

The balance can correct the internal mass value within the range shown below. This function corrects the internal mass value to conform to an external weight. The corrected mass value is maintained in non-volatile memory even if the AC adapter is removed. The internal mass value is corrected as follows:



Correct the internal mass by +0.6 mg at 200 g. Calibrate with this internal mass

The same mass

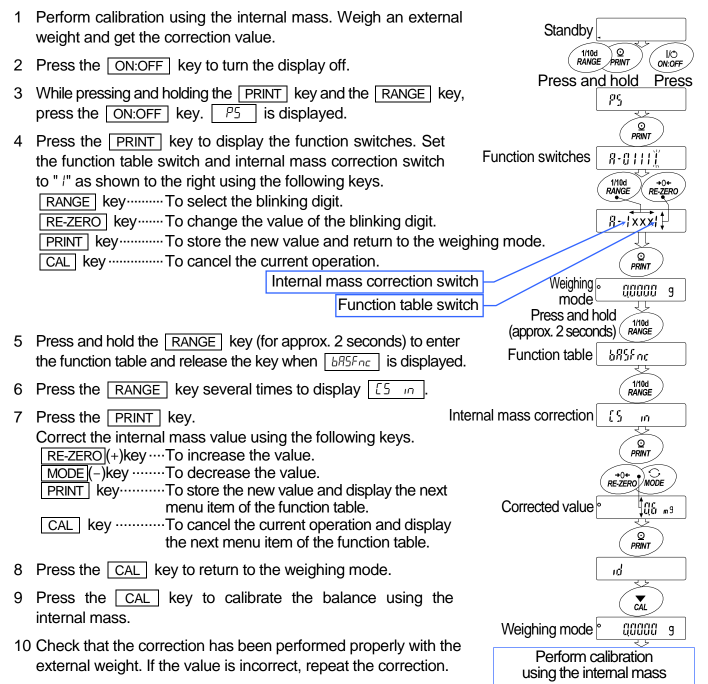
7 2000000 g

200 g

Corrected value

Model	Correction reference value	Correction range
BM-5, BM-5D	5.00000 g	±1.5 mg
BM-20, BM-22	20.00000 g	±1.5 mg
BM-252, BM-200, BM-300, BM-500	200.0000 g	±1.5 mg

Example: With the **BM-300**, 200.0000 g is corrected by +0.6 mg (200.0000 g). When performing a +0.6 mg correction with a 100 g external weight, the correction value will be +1.2 mg in accordance with the reference value of 200 g.



9. Function Switch and Initialization

9.1. Permit or Inhibit

- The balance stores parameters that must not be changed unintentionally.
 Example: Calibration data for accurate weighing, Data for adapting to the operating environment, Control data for the RS-232C interface.
- The balance is equipped with five switches for the purpose of protecting parameters as shown above.
 Each switch can select either "permit" or "inhibit". "Inhibit" protects parameters against unintentional operations.

In addition to the above, when using balances with software version 1.660 or later, the password function can be used to restrict calibration functions.

- 1 Press the ON:OFF key to turn the display off.
- 2 While pressing and holding the PRINT key and the RANGE key, press the ON:OFF key to display P5.
- 3 Press the PRINT key. Then the balance displays the function switches.
- 4 Specify the switches using the following keys.

RANGE key..... To select the blinking digit.

RE-ZERO key...... To change the parameter of the selected switch.

- To inhibit changes. (Cannot be used.)
- To permit changes. (Can be used.)
- PRINT key To store the new parameter and return to the weighing mode.

CAL key To cancel the operation ([[] is displayed). To return to the weighing mode, press the CAL key once again.

(The display shown left indicates the factory settings)

-Function table

Π

8-8+11

- I To inhibit changes to the function table.
- To permit changes to the function table.

— Calibration using the internal mass

- Software ver. 1.00 to 1.64
 Software ver. 1.660 or later
 PR55 []
 PR55 []
 To inhibit calibration using the internal mass.
 To inhibit calibration using the internal mass.
 To inhibit calibration using the internal mass.
 See Note 1
- See Note 1. logged in as a To permit calibration using the internal mass.

— Calibration using an external weight

- Software ver. 1.00 to 1.64 To inhibit calibration using an external weight.
- Software ver. 1.660 or later **PR55** To inhibit calibration using an external weight.
 - **PR55** 1,2 To inhibit calibration using an external weight when
 - See Note 1. logged in as a user (U5ER) or a guest (GUEST).
- To permit calibration using an external weight.

— Automatic self calibration (for variation of ambient temperature)

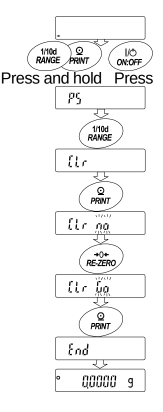
- I To inhibit automatic self calibration.
- To permit automatic self calibration.

- Internal mass correction

- To inhibit correction.
- To permit correction.
 - **Note 1**: The operation is permitted when logged in as an administrator ($\exists a^{l}M_{lin}$).

9.2. Initializing the Balance

- This function restores the following parameters to the factory settings.
 - Calibration data
 - Function table (excluding the time and date)
 - Sample unit mass value (counting mode), 100% reference mass value (percent mode)
 - The data that is stored in the balance using the data memory function
 - External weight value
 - Function switch settings ("9.1. Permit or Inhibit")
 - Liquid density and temperature in the density mode
- Note Be sure to calibrate the balance after initialization.
- 1 Press the ON:OFF key to turn the display off.
- 2 While pressing and holding the PRINT key and the RANGE key, press the ON:OFF key to display P5.
- 3 Press the RANGE key to display [[1].
- 4 Press the PRINT key to display $\boxed{[L_{\Gamma}, n_{\mu}]}$. To cancel the operation, press the CAL key.
- 5 Press the RE-ZERO key to display Lr Lp.
- 6 Press the PRINT key to initialize the balance. The balance will automatically return to the weighing mode.



10. Function Table

The function table reads or rewrites the parameters that are stored in the balance.

These parameters are maintained in non-volatile memory, even if the AC adapter is removed. The function table menu consists of two layers. The first layer is the "Class" and the second layer is the "Item".

10.1. Setting the Function Table

Display symbol and keys

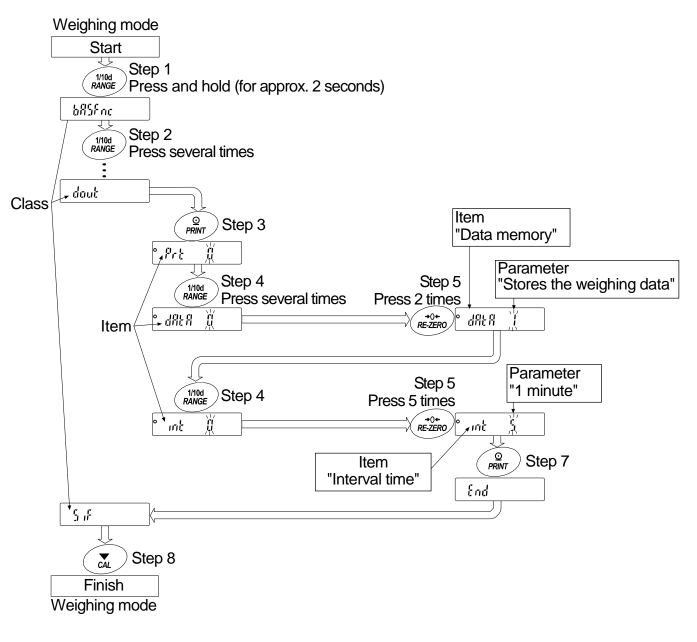
o	The symbol "o" indicates that the parameter displayed is in effect.
1/10d RANGE	When pressed and held (for approx. 2 seconds) in the weighing mode, enters the function table mode. Selects the class or item in the function table mode.
+0+ RE-ZERO	Changes the parameter.
	When a class is displayed, enters an item in the class. When an item is displayed, stores the new parameter and displays the next class.
CAL	When an item is displayed, cancels the new parameter and displays the next class. When a class is displayed, exits the function table mode and returns to the weighing mode.

Setting procedure

- 1 In the weighing mode, press and hold the RANGE key (for approx. 2 seconds) until bR5Fnc is displayed, and then release the key.
- 2 Press the RANGE key to select a class.
- 3 Press the PRINT key to enter the class.
- 4 Press the RANGE key to select an item.
- 5 Press the RE-ZERO key to select a parameter for the selected item.
- 6 Repeat Steps 4 and 5 to select other items of the class.
- 7 To store the parameters of the selected class, press the PRINT key.
 Then the next class is displayed.
 To cancel the current operation, press the CAL key. Then the next class is displayed.
- 8 To specify parameters for another class, proceed to Step 2. To finish the setting, press the CAL key to return to the weighing mode.

Setting example

This example sets the "Data memory $(dR \ R)$ " parameter to " /" (To store the weighing data) and the "Interval time (mc)" parameter to "5" (1 minute).



10.2. Details of the Function Table

Class	Item and Parameter		Description		
	Eand Condition	0 • 	Fast response, sensitive value Slow response, stable value	MID. Can be changed by response adjustment.	
	5E-6 Stability band width	0 • 2	Stable range is ±1 digit ±2 digit #1 Stable range is ±3 digits	The stabilization indicator illuminates when the display fluctuation is within the range.	
	PL oc Display lock function	• oFF on	OFF ON	Display lock function to measure the volume dispensed from the pipette.	
bR5Fnc Environment Display	لات Zero tracking	0 - 	OFF Normal Strong Very strong	Keeps zero display by tracking zero drift.	
	5Pd Display refresh rate	• () 	5 times/second 10 times/second	Period to refresh the display	
	PnE Decimal point	• []	Point (.) Comma (,)	Decimal point format	
	P-on Auto display-ON	• oFF on	OFF ON	Turns on the weighing mode display when the AC adapter is connected.	
	ьЕЕР Веер	oFF • on	OFF ON	Sounds a beep when a key is touched.	
[L Яд] Clock	Refer to "10.7. Clo	ock ar	nd Calendar Function"	The time and date are added to the output data.	
		• []	Key mode	Accepts the PRINT key only when the display is stable.	
	PrE	1	Auto print mode A Reference = zero	Outputs data when the display is stable and conditions of \mathbb{R}^{p-p} ,	
	Data output mode	2	Auto print mode B Reference = last stable value	RP-b and the reference value are met.	
		Э	Stream mode / Interval mode	With dRER 0, outputs data continuously; with dRER 1, uses interval memory.	
dout Data output	RP - P	• []	Plus only	Displayed value > Reference	
Data output	Auto print polarity		Minus only	Displayed value < Reference	
		2	Both	Regardless of displayed value	
	ЯР-Ь	0	10 digits	Difference between reference	
	Auto print	• /	100 digits	value and displayed value #2	
	difference	2	1000 digits	#2	
	3RER	• []	Not used	Related items:	
	Data memory		Stores the weighing data	Prt, int, d-no, 5-td, info	
		2	Stores the calibration data		

#1 The unit of readability is digit. Example: If 1 mg display is selected using the RANGE key for the BM-300, 1 mg is one digit.

#2 Usable readability of the balance is one digit.
 Example: In gram display, one digit is 0.01 mg for the BM-252 and 0.1 mg for the BM-300.

Class	Item and Parame	eter	D	Description
	• 0		Every measurement	
			2 seconds	
		2	5 seconds	
		3	10 seconds	Interval time in the interval
	int Internalities e	Ч	30 seconds	memory mode when using
	Interval time	5	1 minute	РгЕ З, АЯЕЯ І
		6	2 minutes	
		7	5 minutes	
		8	10 minutes	
	d-no	∎ oFF	No output	Defer to "12 Data Memory"
	Data number output	ОЛ	Output	Refer to "12. Data Memory"
		• []	No output	Selects whether or not the time or
	5-Ed	1	Time only	date is added to the weighting
dout	Time/Date output	2	Date only	data. Refer to "10.7. Clock and
Data output		ני	Time and date	Calendar Function" for details.
	5- id	∎ oFF	No output	Selects whether or not the ID
	ID number output	оп	Output	number is output.
	PUSE	∎ oFF	No pause	Selects the data output interval.
	Data output pause		· · · /	
	RE-F	• off	Not used	Selects whether or not automatic
	Auto feed	оп	Used	feed is performed.
	inFo	• []	No output	Refer to "11. ID Number and
			AD-8121 format	GLP Report" for details.
	GLP output	2	General (balance clock data)	#3 Available for balances with software
		3	General (external device clock data) #3	version 1.660 or later.
	Ar-d	• oFF	Not used	Adjusts zero automatically after
	Zero after output	ол	Used	data is output
	5-EP	• oFF	Not output	Adds temperature to data output
	Temperature output	ол	Output	
		0	600 bps	
			1200 bps	
	6PS Da hata	• 2	2400 bps	
	Baud rate	<u> </u>	4800 bps	
		Ч	9600 bps	
		5	19200 bps	
	65 Pr	• []	7 bits, even	
5 iF	Data bit, parity bit	i 2	7 bits, odd	
Serial			8 bits, none	
interface	ErLF Terminator	• []	CR LF CR	CR: ASCII code 0Dh LF: ASCII code 0Ah
		• []	A&D standard format	
		- U 	DP format	
		י ר		
	ESPE Data format	7	KF format	Refer to "10.5. Description of the Item "Data Format" ".
	Data format	3	MT format	une nemi Dala FUIIIal .
		Ч	NU format	
		5	CSV format	

 Factory settings.
 The balance may not transmit the data completely at the specified refresh rate, depending on the baud rate or data added to the weighing data such as time, date and ID number. Caution

Class	Item and Parame	eter	Dese	cription
с. с.	£-UP	oFF	No limit	Selects the wait time to receive
5 iF	Timeout	• on	1 second	a command.
Serial interface	Er[d	∎₀FF	No output	AK: ASCII code 06h
Intenace	AK, Error code	ОЛ	Output	AK. ASCII COUE UON
d5 Fnc Density	Ldin	• []	Water temperature	Available only when density
function	Liquid density input	1	Liquid density	mode is selected
Աուե Unit			Refer to "5. Weighing Units".	
n 1. Internal mas	s correction		Displayed only when the inter switch is set to <i>1</i> . Refer to 8.	
ात ID number s	etting		Refer to "11. ID Number and	GLP Report".
	مور Neutralization time	• []	3 seconds	
		1	10 seconds	Refer to "6.5. lonizer".
_		2	Manual operation (max. 10 min.)	
ionFnc	8922	∎oFF	The ION key is not used.	
lonizer function	AD8922A control	ол	Assigns the ION key to the	MODE key on AD-8922A.
TUNCTION	E - 5 External control input	• []	Assigns the PRINT key and	RE-ZERO key.
			Assigns the PRINT key and	ION key.
		2	Assigns the ON key and	RE-ZERO key.
daar Door sensor	d-dE	oFF	Not used	Refer to "6.1. Basic Operation"
function	Door sensor	• on	Used	
LocFnc	8855	• []	Not used	
Password	PR55 #4 Password function		Used (Limits weighing operations)	Refer to "15. Password Function".
function	Password function	2	Used (Allows basic weighing)	
,		ADM IN	Password input by the admini	strator
Loc no. Password		USE R 0 I	Password input by user 1	
rassw010				
		USE R 10	Password input by user 10	#5

• : Factory settings.

#4 Only "Not used (^[])" and "Used ([|])" are available for balances with software version 1.50 to 1.64. All the parameters are available for balances with software version 1.660 or later.

#5 Available for balances with software version 1.660 or later. For balances with software version 1.50 to 1.64, only the password input by the administrator is available.

10.3. Description of the Class "Environment, Display"

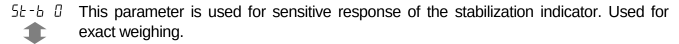
Condition ([and)

Cond D

- This parameter is for sensitive response to the fluctuation of a mass value. Used for powder target weighing, weighing a very light sample or when quick response weighing is required. After setting, the balance displays FAST.
- Land 2This parameter is for stable weighing with slow response. Used to prevent a weight
value from drifting due to vibration or drafts. After setting, the balance displays SLOW.
 - Note In automatic response adjustment, this parameter is selected automatically.

Stability band width (5E-b)

This item controls the width to regard a mass value as a stable value. When the fluctuation per second is less than the parameter, the balance displays the stabilization indicator and outputs or stores the data. The parameter influences the "Auto print mode".



5*L*-*b C* This parameter ignores slight fluctuations of a mass value. Used to prevent a mass value from drifting due to vibration or drafts.

Display lock function (PLoc)

- This function is used to lock the display when measuring the volume dispensed from the pipette. With "Display lock function is used (PLoc on)" selected in the function table, when the liquid is dispensed into the weighing bottle from the pipette and a stable weighing value is obtained, the balance calculates an average value and displays the result (locked).
- When using this function for the measurement of a small volume, the influence of liquid evaporation can be reduced.

Caution Even if the weighing bottle (evaporator trap) to reduce the water evaporation is used, at least 0.05 mg (0.05 $\mu\ell$) evaporation will occur.

• When canceling this function, press the <u>RE-ZERO</u> key.



Zero tracking (Lrc)

This function tracks zero point drift caused by changes in the environment and stabilizes the zero point. When the weighing data is only a few digits, turn the function off for accurate weighing.

- *trc* I The tracking function is not used. Used for weighing a very light sample.
- *trc l* The normal tracking function is used.
- $L \cap C$ The strong tracking function is used.
- $L \cap C$ 3 The very strong tracking function is used. Used for stable zero display.

Display refresh rate (5Pd)

The periodic time to refresh the display. This parameter influences "Baud rate", "Data output pause" and the data output rate of "Stream mode".

Decimal point (Pnt)

The decimal point format can be selected.

Auto display–ON (P-on)

When the AC adapter is plugged in, the display is automatically turned on without pressing the <u>ON:OFF</u> key, to display the weighing mode. Used when the balance is built into an automated system. One hour warm up is necessary for accurate weighing.

10.4. Description of the Item "Data Output Mode"

The parameter setting of "Data output mode ($P_{\Gamma} E$)" applies to the performance when the "Data memory (dRER)" parameter is set to "*i*" (to store the weighing data) and when the data is transmitted using the RS-232C interface.

Key mode

When the **PRINT** key is pressed with the stabilization indictor turned on, the balance outputs or stores the weighing data and the display blinks one time.

Required setting doub Prt 0 Key mode

Auto print modes A and B

When the displayed value is stable and the conditions of "Auto print polarity", "Auto print difference" and the reference value are met, the balance outputs or stores the weighing data.

When the **PRINT** key is pressed with the stabilization indictor turned on, the balance outputs or stores the data and the display blinks one time.

Auto print mode A

	-			
Example	For weighing each time a sample is placed and removed, with " $R_r - d$ " set			
	to " /" (to adjust zero after the data is output).			
Required setting	dout	Prt I	Auto print mode A (reference = zero)	
	dout	RP-P	Auto print polarity	
	dout	RP-6	Auto print difference	
	dout	Rr-d on	Zero after output	
uto print mode l	R			

Auto print mode B

Example	For weighing while a sample is added.			
Required setting	dout Prt 2 Auto print mode B (reference = last stable val			
	dout	RP-P	Auto print polarity	
	dout	<i>АР-Ь</i>	Auto print difference	

Stream mode

The balance outputs the weighing data continuously regardless of the display condition. When the display refresh rate is set to 5 times / second (5Pd a), the data output rate is also set to the same 5 times / second. The display does not blink in this mode. The interval memory mode is used when the "Data memory (dRER)" parameter is set to " *i*" (to store the weighing data).

Example	For mo	nitoring d	ata on a computer.
Required setting	dout	РгЕ З	Stream mode
	dout	dREA O	Data memory function is not used
	685Fnc	SPd	Display refresh rate
	S ,F	6PS	Baud rate
		14.41	

Caution The balance may not transmit the data completely at the specified refresh rate, depending on the baud rate or data added to the weighing data such as time, date and ID number.

Interval mode

The balance outputs the weighing data periodically regardless of the display condition and the display blinks one time. When the "Data memory (dR & R)" parameter of "Data output (doub)" is set to "/" (to store the weighing data), the weighing data is periodically stored in memory.

Pressing the PRINT key starts output and pressing the PRINT key again during output stops the output. Example For periodical weighing without a personal computer command and to output all of the data, to a computer, at one time.

Required setting	dout	РгЕ З	Interval mode
	dout	dRER I	Data memory function is used
	dout	int	Interval time

10.5. Description of the Item "Data Format"

A&D standard format

SIF LYPE D

This format is used when the peripheral equipment can receive the A&D format. With an AD-8121B printer, use MODE 1 or 2. With an AD-8127 printer, use the external key printing mode, manual printing mode, auto printing mode or interval printing mode.

- This format consists of fifteen or sixteen characters excluding the terminator.
- A header of two characters indicates the balance condition.
- The polarity sign is placed before the data with the leading zeros. If the data is zero, the plus sign is applied.
- The unit, consisting of three characters, follows the data.

S T , + 0 0 0 . 1 2 7 8 _ g CRLF	
Header Data Unit Terminator	
STStable headerQTStable header of counting meUSUnstable headerOLOverload header	ode
S T , + 1 0 0 1 2 7 8 g C _R L _F Header 8-numerical character data Unit Terminator	

DP (Dump print) format

SIF EYPE I This format is used when the peripheral equipment cannot receive the A&D format.

With an AD-8121B printer, use MODE 3. With an AD-8127 printer, use the dump printing mode.

- This format consists of sixteen characters excluding the terminator.
- A header of two characters indicates the balance condition. No overload header is used.
- The polarity sign is placed before the data, with spaces in place of leading zeros, if the data is not zero or overloaded.
- The unit, consisting of three characters, follows the data.

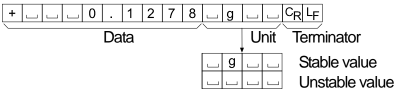
W T + 0 . 1	2 7 8 _	
Header Data	/ \	Unit Terminator
W T Stable header	QT	Stable header of counting mode
US Unstable header		

KF format

SIF EYPE 2

This is the Karl-Fischer moisture meter format and is used when the peripheral equipment can only communicate using this format.

- This format consists of fourteen characters excluding the terminator.
- This format has no header characters.
- The polarity sign is placed before the data, with spaces in place of leading zeros, if the data is not zero or overloaded.
- This format outputs the unit only for a stable value.



MT format

This format is used when the peripheral equipment of other manufacturer is connected. Please note that the connection is not guaranteed.

- A header of two characters indicates the balance condition.
- The polarity sign is used only for negative data.

Data

- The weighing data uses spaces in place of the leading zeros.
- The character length of this format changes dependent upon the unit

S 0 ... 1 2 7 8 ... g C_R L_F

Header

Unit Terminator

- S ____ Stable header
- <u>S</u> D Unstable header
- S I Overload header
- Stable header (When data is output using the PRINT key)

NU (numerical) format

This format outputs only numerical data.

- This format consists of ten characters excluding the terminator.
- The polarity sign is placed before the data with the leading zeros. If the data is zero, the plus sign is used.

+ 0 0 0 0 . 1 2 7 8 C_R L_F

Data

Terminator

CSV format

SIF LYPE S

S,*F F Y PF Y*

- $\hfill\square$ This format separates the data of A&D standard format and the unit by a comma (,).
- This format outputs the unit even when the data is overloaded.
- $\hfill \hfill \hfill$
- When the ID number, data number, time and date are added in "Data output (dout)" of the function table, outputs ID number, data number, date, time and weighing data in this order and separates each item by a comma and treats all the items as one group of data.

LAB-0123, No,012, 2010/11/01, 12:34:56, ST,+0000.1278,...g<CR><LF>

lD r	num	ber		Data	a nu	mbe	r	D	ate			Т	ime			W	eigh	ingo	data	
S	Т	,	+	0	0	0		1	2	7	8	,			g	CR	LF			
0	L	,	+	9	9	9	9	9	9	9	Е	+	1	9	,			g	CR	LF

Note When the balance is connected to a personal computer via the USB interface, the ID number, data number, time and date cannot be added to the weighing data.

ID number

dout 5-id on

The number to identify a specific balance.

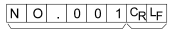
• This format consists of eight characters excluding the terminator.

L A B - 0 1 2 3 C_R L_F

Data number

This format outputs the data number just before the data is transmitted using the RS-232C interface.

- This format consists of six characters excluding the terminator.
- □ When CSV format (5, F LYPE 5) is selected, the period (.) is replaced with a comma (,).



Data number Terminator

Date

dout 5-td 2 or 3

The date output order can be changed in "Time/Date output (5-Ed)" and "Clock (EL Rdd)".
 This format outputs the year in a four-digit format.

2 0 1 0 / 1 1 / 0 1 C_RL_F

Time

dout 5-td 1 or 3

dout S-tP on

• This format outputs the time in a 24-hour format.

1 2 : 3 4 : 5 6 C_RL_F

Temperature

This format outputs the temperature. The unit is "C".

Note Humidity and barometric pressure are not output.

+ 0 2 3 . 4 . C C_RL_F

10.6. Data Format Examples

Stable

Stable	S	Т	,	+	0	0	0		1	2	7	8			g	CR	LF	
Stubic	S	Т	,	+	1	0	0		0	1	2	7	8			g	C _R L	F
_ חרדו ח	W	Т	Ĺ				+	0		1	2	7	8			g	CRL	
° [] []][] g	+				0		1	2	7	8		g			CR			
	S						0		1	2	7	8		g	CR			
	+	0	0	0	0	-	1	2	7	8	C_R	LF						
Unstable	U	S	,	-	0	1	8		3	6	9	0			g	CR	LF	
	U	S	,	-	1	0	1		8	3	6	9	0			g	C _R L	
- 183690 g	U	S				-	1	8	-	3	6	9	0		<u>ب</u>	g	C _R L	F
	-	<u> </u>		1	8	•	3	6	9	0	<u> </u>				CR	LF		
	S	D			-	1	8	-	3	6	9	0		g	CR	LF		
	-	0	0	1	8	•	3	6	9	0	CR	LF						
Overland			-		0	0	0	0	0	0		_		4		~		
Overload	0		,	+	9	9	9	9	9	9	9	E	+	1	9	۲R		_
Positive error] H		Е								C _R L	F
₽ 9	S		+	C _R			п								CR	┕┝		
	+	9	9	9	<u>ե</u> թ 9	9	9	9	9	9	CR							
	L	9	9	9	9	9	9	9	9	9	ΓŸŔ							
Overload	0	1		_	9	9	9	9	9	9	9	Е	+	1	9	Сь	LF	
Negative error			,			•		-	Ē							<u> </u>	C _R L	F
							L								C _R	L _F	- 14	•
- ; g	S		-	CR	LF	_											J	
	-	9	9	9	9	9	9	9	9	9	CR	LF						
	L							•										

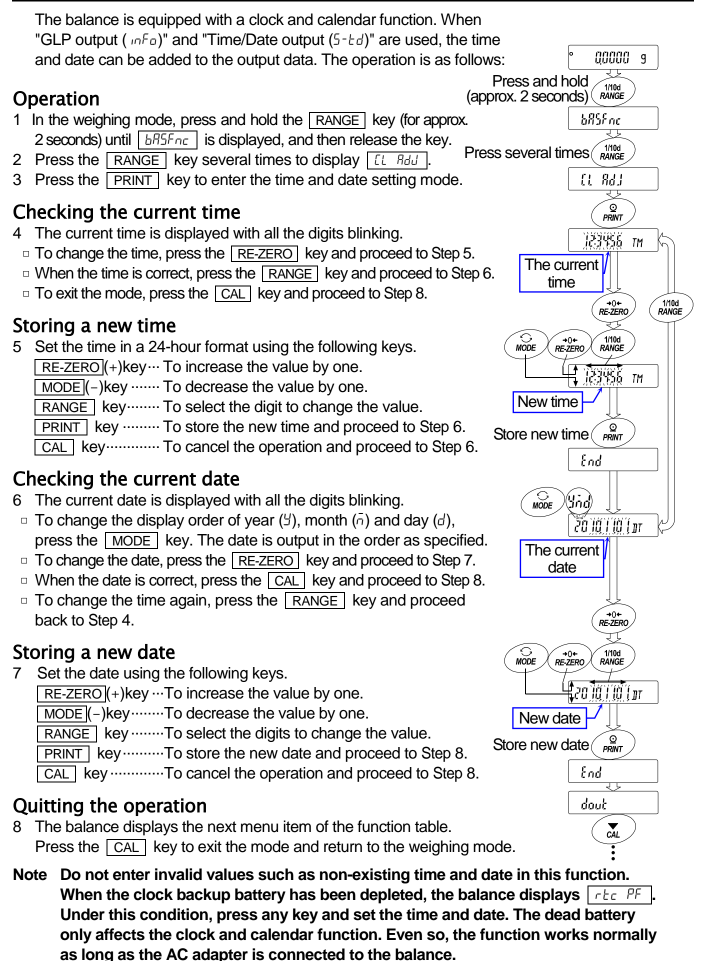
ш	Space,	ASCII	20h
CR	Carriage Return,	ASCII	0Dh
LΕ	Line Feed,	ASCII	0Ah

Units

		A&D	D.P.	KF	MT
g	9	g	g	g	g
mg	тg	_ m g	_ m g	_ m g _	m g
Counting mode	PE			∟ p c s	L PCS
Percent mode	%	۵ 🗆 🖌	LL%	~% ~ ~ ~	 %
Ounce (Avoir)	DZ	니 0 Z	0 Z	니 0 Z 니	山 0 Z
Troy Ounce	OZt	o z t	o z t	ц о z t	ы o z t
Metric Carat	ct	L C t	L C t		L C t
Momme	mom	mom	m o m	_ m o m	L m o
Pennyweight	dwt	d w t	d w t	udwt	u d w t
Grain	БN	ыGN	ыGN	ப g r ப	L G N
Tael (HK general, Singapore)	ΕL	L t I	山 t l	山 t l s	L t I
Tael (HK, jewelry)	ΕL	L t I	山 t I	山 t l h	L t I
Tael (Taiwan)	ΕL	L t I	山 t I	L t I t	L t I
Tael (China)	ΕL	L t I	L t I	L t I c	L t I
Tola (India)	t	ப ப t	<u>ப</u> ப t	L t o l	L t
Messghal	m	m e s	m e s	<u></u> М S	ப m
Density	115		L D S	L D S L	

Space, ASCII 20h

10.7. Clock and Calendar Function



BM series

11. ID Number and GLP Report

- The ID number is used to identify the balance when Good Laboratory Practice (GLP) or Good Manufacturing Practice (GMP) is used.
- The output format for GLP/GMP compliant report is selected in "GLP output ($10F_0$)" of the function table and can be output to a personal computer or printer using the RS-232C serial interface.
- The GLP/GMP compliant report includes the balance manufacturer, model, serial number, ID number, date, time and space for signature. The calibration report and the calibration test report include the weight used and the result.
- The balance can output the following reports for GLP / GMP using the RS-232C serial interface.
 - "Calibration report" of the automatic self calibration and the calibration using the internal mass.
 - "Calibration report" of the calibration using an external weight.
 - "Calibration test report" of the calibration test using the internal mass.
 - "Calibration test report" of the calibration test using an external weight.
 - "Title block" and "End block" for the weighing data.
- Calibration report and calibration test report can be stored in memory and several reports can be output at the same time. Refer to "12. Data Memory" for details.
- The ID number is maintained in non-volatile memory even if the AC adapter is removed.
- Refer to "10.7. Clock and Calendar Function" for checking and storing the time and date.
- When an AD-8127 printer is connected to the balance and outputs the GLP report, the time and date can be added to the report using the clock function of the printer. (Available for balances with software version 1.660 or later) This is very useful for managing the time and date using the AD-8127 password lock function to prevent them from being falsified.

To output the GLP/GMP compliant report, set the AD-8127 printer to the dump printing mode.

11.1. Setting the ID Number

- 1 Press and hold the RANGE key (for approx. 2 seconds) until bR5Fnc is displayed, and then release the key.
- 2 Press the RANGE key several times to display ____d_.
- 3 Press the PRINT key. Set the ID number using the following keys.
 - RE-ZERO key.....To set the character of the digit selected.

Refer to the display character table shown below.

RANGE key......To select the digit to change the character.

PRINT key.......To store the new ID number and display bRSFnc.

4 When BRSFnc is displayed, press the CAL key to return to the weighing mode.

Display character table

0	1	2	3	3 4	4	5	6	7	8	9	-	_	A	В	С	D	E	F	G	Н	I	J	κ	L	м	N	0	Ρ	Q	R	s	Т	U	V	w	X	Y	Z
[]	1	2	' []	; 1	4	5	6	7	8	9	-		8	Ь	Ľ	ď	E	F	5	Н	1	Ц	Ľ	Ľ	ñ	[]	٥	Ρ	9	ſ	יי	Ŀ	Ц	ū	U -	11	Ч	[]
													<u> </u>	Sp	bac	е																						

11.2. GLP Report

To output the GLP/GMP compliant report to an AD-8121B printer, AD-8127 printer or to a personal computer, set the "GLP output ($_{10}F_{0}$)" parameter of the function table to "*i*" (AD-8121 format), "2" (General format using the balance built-in clock data) or "3" (General format using the external device clock data).

Notes on outputting the GLP/GMP compliant report to a printer

- Refer to "16.2. Connecting to Peripheral Equipment" for connection to a printer.
- With an AD-8121B printer, use MODE 3. If MODE1 is used, select temporarily the dump print mode by pressing the <u>STAT.</u> key of the AD-8121B printer.

With an AD-8127 printer, use the dump printing mode.

If the external key printing mode is used, press and hold the ENT key of the AD-8127 printer (for approx. 2 seconds) to switch between the external key printing mode and the dump printing mode. If the data memory function is used (except $dR \in R$ \Box), the GLP output cannot be output automatically.

- □ If the time and date are not correct when the balance built-in clock data is output (I□F□ I, 2), set the correct time and date in "Clock ([L Rdd)]" of the function table.
- \square " $\square F \square \exists$ " is available for balances with software version 1.660 or later.

Calibration report using the internal mass

Note If the data memory function is used (except dREA 0), the "Title block" and "End block" cannot be output.

Key operation

- 1 Press the CAL key to display [[RL in]. The balance performs calibration using the internal mass.
- 2 If GLP output is used, *LLP* is displayed and the calibration report is output.
- 3 The balance returns to the weighing mode.

Function setting "	" 	Function setting " $I_{D}F_{D}$ Z " General format using the balance built-in clock data
A & D MODEL BM-300 S/N 01234567 ID LAB-0123 DATE 2011/02/20 TIME 12:34:56 CALIBRATED(INT.) SIGNATURE	R , LF or CR	MODEL BM-300 <term> MODEL BM-300<term> S/NO1234567<term> IDLAB-0123<term> DATE<term> 2011/02/20<term> TIME<term> CALIBRATED(INT.)<term> SIGNATURE<term> <term> <term> <term> <term></term></term></term></term></term></term></term></term></term></term></term></term></term>

LF Line feed, ASCII 0Ah

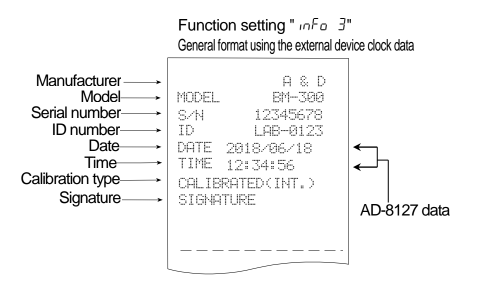
LF Line feed, ASCII (

Outputting the clock data of the external device " $mF_0 \exists$ "

When the "GLP output (mFa)" parameter of the function table is set to " \exists ", the clock data of external devices such as a printer or a personal computer can be used instead of the balance built-in clock data for the GLP/GMP compliant report. This is useful for standardizing the clock data using the clock function of an external device.

Notes

- To output the clock data of an external device, the external device such as an AD-8127 printer or Windows communication tools software WinCT RsCom must have a function to output the time and date when <ESC>D or <ESC>T is received.
- Even with InFa 3 set, the data memory function saves the balance built-in clock data for the calibration report.



Calibration test report using the internal mass

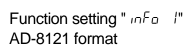
- Note on Calibration test does not perform adjustment.
 - □ If the data memory function is used (except *d*𝑘𝑘𝑘𝑘𝔅𝑘𝔅), the "Title block" and "End block" cannot be output.

Key operation

- 1 Press and hold the CAL key to display $\begin{bmatrix} f & f \\ r & r \end{bmatrix}$ and release the key.
- 2 [[] is displayed and the balance is checked automatically.
- 3 The zero point is measured and the weight value is displayed for a few seconds.
- 4 The internal mass is weighed and the weight value is displayed for a few seconds.
- 5 If GLP output is used, <u>GLP</u> is displayed and the calibration test report is output.
- 6 The balance returns to the weighing mode.

Command

This calibration test can be performed with the TST command.



Function setting " InF□ 2" General format using the balance built-in clock data

A & D MODEL BM-300 S/N 01234567 ID LAB-0123 DATE 2011/02/20 TIME 12:34:56 CAL.TEST(INT.) ACTUAL 0.0000 9 +200.0002 9 TARGET +200.0000 9 SIGNATURE	 Manufacturer Model Serial number ID number Date Time Calibration test type Zero point value Target weight value Target weight Signature 	A.&.D <term> MODELBM-300<term> S/N01234567<term> IDLAB-0123<term> DATE<term> 2011/02/20<term> TIME<term> 012:34:56<term> CAL.TEST(INT.)<term> ACTUAL<term> 0000.g<term> 00000.g<term> TARGET<term> +200.0000.g<term> SIGNATURE<term> <term> <term></term></term></term></term></term></term></term></term></term></term></term></term></term></term></term></term></term>
		<term></term>

ш	Space, ASCII 20h
<term></term>	Terminator, CR , LF or CR
CR	Carriage return, ASCII 0Dh

CR Carriage return, ASCII LF Line feed, ASCII 0Ah

Calibration report using an external weight

If the data memory function is used (except dRLA 0), the "Title block" and "End block" Note cannot be output.

Key operation

- 1 Press and hold the CAL key to display [RL out] and release the key.
- 2 [RL 0] is displayed.
- 3 To update the calibration weight value, press the **RANGE** key and proceed to Step 4. To use the preset calibration weight value, proceed to Step 5.
- 4 Specify the calibration weight value using the following keys. RANGE key......To select the blinking digit. RE-ZERO (+)key... To increase the value of the blinking digit. MODE (-)keyTo decrease the value of the blinking digit. PRINT keyTo store the new value.
- 5 Press the PRINT key. The zero point is measured and the weight value is displayed for a few seconds.
- 6 Place the displayed weight on the pan. Press the **PRINT** key to measure the weight and the weight value is displayed for a few seconds.
- 7 End is displayed. Remove the weight from the pan.
- 8 If GLP output is used, \boxed{LP} is displayed and the calibration report is output.
- 9 The balance returns to the weighing mode.

Function setting " InFa /" Function setting " InFo 2" General format using the balance built-in clock data AD-8121 formatA.&.D<TERM> Manufacturer A & D MODEL....BM-300<TERM> BM--300 – Model MODEL S/N....01234567<TERM> Serial number S/N 01234567 ID....LAB-0123<TERM> – ID number ID LAB-0123 DATE<TERM> – Date DATE 2011/02/20 2011/02/20<TERM> — Time – TIME 12:34:56 TIME<TERM> Calibration type CALIBRATED(EXT.) CAL.WEIGHT Calibration weight CALIBRATED (EXT.) < TERM> +200.0000 g CAL.WEIGHT<TERM> - Signature SIGNATURE ----+200.0000-g<TERM> SIGNATURE<TERM> <TERM> <TERM> ----<TERM> <TERM> <TERM>

- Space, ASCII 20h <u>ш</u>
- <TERM> Terminator, CR, LF or CR
- Carriage return, ASCII 0Dh CR
- LF Line feed, ASCII 0Ah

Calibration test report using an external weight

- Note Calibration test does not perform adjustment.
 - □ If the data memory function is used (except dRLR 0), the "Title block" and "End block" cannot be output.

Key operation

- 1 Press and hold the CAL key to display [[out and release the key.
- 2 [RL] is displayed.
- 3 To update the target weight value, press the RANGE key and proceed to Step 4. To use the preset target weight value, proceed to Step 5.
- 4 Specify the target weight value using the following keys.

RANGE key To select the blinking digit.

RE-ZERO (+)key To increase the value of the blinking digit.

MODE (-)key To decrease the value of the blinking digit.

- PRINT key To store the new value.
- 5 Press the PRINT key. The zero point is measured and the weight value is displayed for a few seconds.
- 6 Place the displayed target weight on the pan. Press the PRINT key to measure the weight. The weight value is displayed for a few seconds.
- 7 [End] is displayed. Remove the weight from the pan.
- 8 If GLP output is used, [ILP] is displayed and the calibration test report is output.
- 9 The balance returns to the weighing mode.

Function setting " InFo /" AD-8121 format

Function setting " InFa 2" General format using the balance built-in clock data

	_	5
A & D MODEL BM-300 S/N 01234567 ID LAB-0123 DATE 2011/02/20 TIME 12:34:56 CAL.TEST(EXT.) ACTUAL 0.0000 9 +200.0002 9 TARGET +200.0000 9 SIGNATURE	 Manufacturer Model Serial number ID number Date Time Calibration test type Zero point value Target weight value Target weight Signature 	wodel BM-300 <term> S/N BM-300<term> S/N Call ID LAB-0123<term> DATE Call DATE Call CAL. TEST CAL. TEST CAL. CEST CAL. TEST CACTUAL TEST</term></term></term>
Space, ASCII	ZUN	

- <TERM> Terminator, CR, LF or CR

Carriage return, ASCII 0Dh CR

LF Line feed, ASCII 0Ah

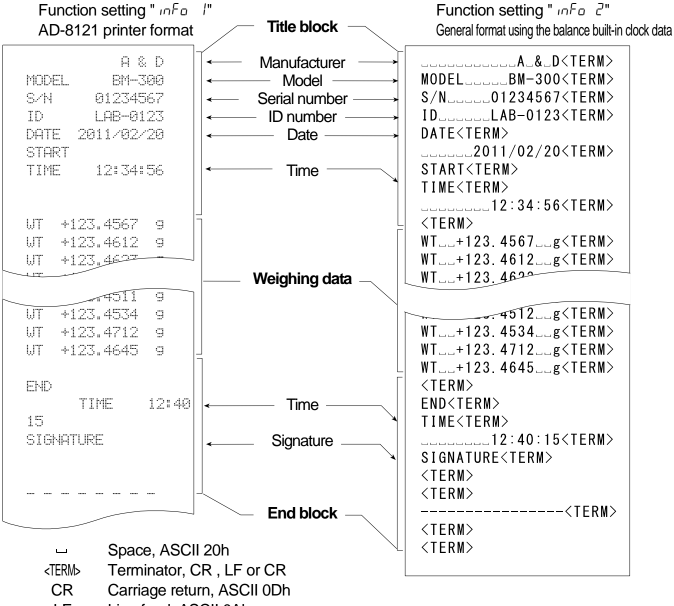
Title block and end block

When the weight values are recorded as GLP data, a "Title block" is inserted at the beginning and an "End block" is inserted at the end of a group of weight values in the GLP report.

Note If the data memory function is used (except *dRLR* ⁽¹⁾), the "Title block" and "End block" cannot be output.

Key operation

- 1 With the weighing data displayed, press and hold the PRINT key (for approx. 2 seconds) until <u>Start</u> is displayed, and then release the key. The "Title block" is output.
- 2 The weighing data is output according to the parameter setting of the data output mode ($P_r E$) of the function table.
- 3 Press and hold the PRINT key (for approx. 2 seconds) until release the key. The "End block" is output.



LF Line feed, ASCII 0Ah

12. Data Memory

Data memory is a function to store weighing data and calibration data in memory. The data stored in memory are available for outputting at one time to a printer or personal computer.

Weighing data	Excluding the time and date	Up to 200 sets		
	Including the time and date	Up to 100 sets		
Calibration report: Usi Aut	Last 50 sets			
Calibration test report: Using the internal mass and an external weight				

12.1. Notes on Using Data Memory

- To use the memory function, set the "Data memory (dRER)" parameter and the "Time/Date output (5-Ed)" parameter of the function table. Refer to "10. Function Table" for details on setting the data memory.
- For weighing data, the data contents to be stored and the storage capacity depend on the "Time/Date output (5-bd)" parameter setting.
- If a different type of data exists in memory, "[lr" blinks in the upper left of the display to prompt you to delete the data.
 For example: You want to store weighing data but calibration data or unit mass data remains in memory. "[lr" blinks.
- If the stored data is corrupted, "Err" blinks in the upper left of the display.
 Under such a condition, before storing data, delete the data in memory as follows:

Releasing "[Lr" or "Err"

- 1 Press and hold the PRINT key (for approx. 2 seconds) until <u>Lr ne</u> with "ne" blinking is displayed, and then release the key.
- 3 Press the PRINT key to delete all the data in memory.
- 4 The balance displays $\boxed{\epsilon_{nd}}$ and returns to the weighing mode.

12.2. Data Memory for Weighing Data

Features

- The balance can store 200 sets of weighing data in memory (if the time and date are added, the balance can store 100 sets). Even if the AC adapter is removed, the data is maintained in the memory.
- It is not necessary to connect a printer or personal computer to the balance continually, because the balance stores the weighing data in memory.
- The data memory function does not occupy a printer or personal computer while weighing.
- The data in memory can be displayed on the balance for confirmation.
- The data in memory can be output at one time to a printer or personal computer.
 Comment: Select items for addition to the output data, such as the ID number, data number, time and date, in the function settings.

Upper left of the display

Storing the weighing data

Note If "[Lr" blinks in the upper left of the display, delete the data in memory.

- 1 Set the "Data memory (dRER)" parameter to "/" (To store the weighing data).
- 2 Specify whether or not to add the time and date using the "Time/Date output (5-t-d)" parameter.
- 3 The storing mode depends on the "Data output mode $(P_{r} t)$ " parameter setting. Four modes are available to store data.

Enabling the data memory function 00000 9 1 Press and hold the RANGE key (for approx. 2 seconds) Press and hold 1/10d RANGE until |bRSFnc| is displayed, and then release the key. (approx. 2 seconds) 685£nc 1/10d RANGE 2 Press the RANGE key several times to display dout. Press several times • dout Press the **PRINT** key. 3 ⊆ PRINT Prt Ű **Press the RANGE** key several times to display dRLR. 4 1/10d RANGE Press several times Press the RE-ZERO key to display dRLR / d8t8 0 5 $\overline{\mathcal{P}}$ +0+ RE-ZERO 6 Press the PRINT key to store the setting. d81:8 1 J ⊙ PRINT End 5.8 7 Press the CAL key to return to the weighing mode. CAL

00000 9

Display symbols for data memory



Notes

- When weighing data is being stored in memory, the data can be output to a personal computer using the RS-232C interface at the same time.
- "FUL" indicates that memory is full or the memory capacity has been reached. More data cannot be stored unless the memory data is deleted.
- Automatic self calibration cannot be used while the interval memory mode is active.
- The following commands cannot be used during data storage.

Setting the function table

Parameter settings for each output mode are as follows:

ltem	Data output	Auto print polarity,	Data memory	Interval time
Mode	mode	difference	function	
Key mode	Prt O	Not used	dRER I	
Auto print mode A	Prt I	₽₽-₽ 0 to 2	dRER I	Not used
Auto print mode B	Prt 2	<i></i> ЯР-Ь 🛛 to 2	dRER I	
Interval mode	Prt 3	Not used	dRER I	ιη ε 🛛 to θ

Additional parameter settings, as follows:

Data number	No	d-no oFF			No	5-Ed 0	200 sets
	Yes	d-no on		Time and date	Time only	5-Ed	
ID number	No	5- id oFF			Date only	5-Ed 2	100 sets
	Yes	5- id on			Both	5-Ed 3	

Recalling the memory data

Confirm that the "Data memory (dRER)" parameter is set to " /".

- 1 Press and hold the PRINT key (for approx. 2 seconds) until <u>FECRLL</u> is displayed, and then release the key. The type of data appears in the upper left of the display as shown to the right.
- 2 Press the PRINT key to enter the memory recall mode.
 Recall the data in memory using the following keys.
 RE-ZERO key ····· To proceed to the next data set.
 MODE key ······ To go back to the previous data set.
 PRINT key ······ To transmit the current data using the RS-232C interface.
 With RANGE held down, press the CAL key To delete the current data.

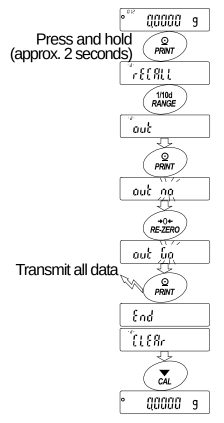
CAL key......To exit the memory recall mode.

3 Press the CAL key to return to the weighing mode.

Transmitting all memory data at one time

Confirm that the "Serial interface (5 + F)" parameters are set properly. Refer to "**10. Function Table**" and "**16.2. Connecting to Peripheral Equipment**".

- 1 Press and hold the PRINT key (for approx. 2 seconds) until <u>FERLL</u> is displayed, and then release the key.
- 2 Press the RANGE key to display aut
- 3 Press the PRINT key to display and me with "no" blinking.
- 4 Press the <u>RE-ZERO</u> key to display <u>out μ</u> with "Go" blinking.
- 5 Press the PRINT key to transmit all data using the RS-232C interface.
- 6 The balance displays <u>[LER</u>] when all data is transmitted. Press the CAL key to return to the weighing mode.



-d-

Indicators

Weighing data without time and date

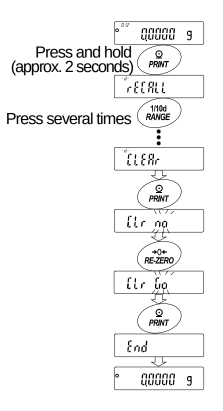
d-t

Weighing data with time and date

68

Deleting all memory data at one time

- 1 Press and hold the PRINT key (for approx. 2 seconds) until <u>rEERLL</u> is displayed, and then release the key.
- 2 Press the RANGE key several times to display [[LERr].
- 3 Press the PRINT key to display [[tr ng] with "no" blinking.
- 4 Press the RE-ZERO key to display *[Lr [in]* with "*Go*" blinking.
- 5 Press the PRINT key to delete all data.
- 6 The balance displays *End* and returns to the weighing mode.



12.3. Data Memory for Calibration and Calibration Test Data

Features

- Calibration data (when and how it is performed) and calibration test data can be stored in memory.
- All the data in memory is available to be output at one time to a printer or personal computer.
- Up to 50 data sets of the latest calibration or calibration test can be stored. When the memory capacity has been reached, "FUL" is displayed in the upper left of the display.

Indicator

FUL

Storing the calibration and calibration test data

Note If "[Lr" appears blinking in the upper left of the display, delete the data in memory.

Store the calibration and calibration test data as follows:

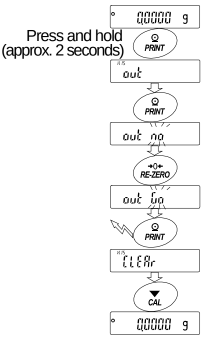
- 1 Set the "Data memory $(dR \ R)$ " parameter to "2" (to store the calibration data).
- 2 Set the "GLP output (mF_0)" parameter to "l", "2" or "3".
- 3 With the settings above, each time calibration or calibration test is performed, the data is stored automatically.

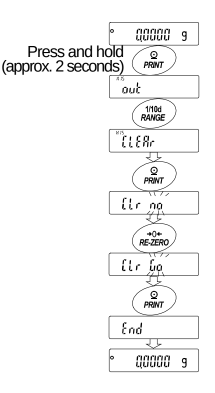
Transmitting the memory data Notes

- Confirm that the "Serial interface (5 ,F)" parameters are set properly.
 Refer to "10. Function Table" and "16.2. Connecting to Peripheral Equipment".
- Confirm that the "Data memory (dRER)" parameter is set to "2".
- 1 Press and hold the PRINT key (for approx. 2 seconds) until aut is displayed, and then release the key.
- 2 Press the PRINT key to display aut ma with "na" blinking.
- 3 Press the <u>RE-ZERO</u> key to display <u>out <u>L</u></u> with "uo" blinking.
- 4 Press the PRINT key to transmit all memory data using the RS-232C interface.
- 5 The balance displays <a>[LER] when all memory data is output.
 Press the <a>[CAL] key to return to the weighing mode.

Deleting data stored in memory

- 1 Press and hold the PRINT key (for approx. 2 seconds) until out is displayed, and then release the key.
- 2 Press the RANGE key to display [LERr
- 3 Press the PRINT key to display [[Lr ng] with "ng" blinking.
- 4 Press the <u>RE-ZERO</u> key to display <u>[Lr μ</u>] with "μo" blinking.
- 5 Press the PRINT key to delete all data.
- 6 The balance displays $\boxed{E \cap d}$ and returns to the weighing mode when all the data has been deleted.



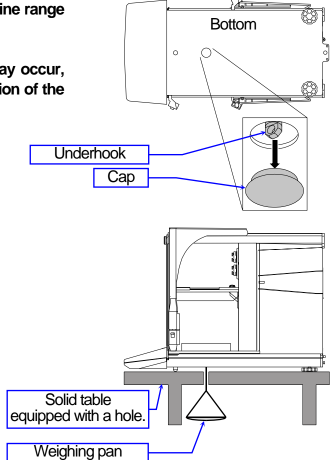


13. Underhook

The underhook can be used for magnetic materials or density measurement. The built-in underhook is revealed by removing the cap on the bottom of the balance. Use the underhook as shown below.

Caution

- Do not apply excessive force to the underhook.
- When not in use, attach the cap to prevent dust from getting into the balance.
- Do not push the underhook upward
- When turning the balance over, parts and weighing sample in the weighing chamber will fall off. (Parts: the weighing pan, pan support, breeze break ring, fine range ring and dust plate) Remove them first.
- When the cap is removed, a weighing error may occur, because of drafts entering into the internal portion of the balance. Arrange the room condition.
- 1 Remove the cap on the bottom of the balance.
- 2 Hang your weighing pan on the underhook. Place the balance on the solid table.



14. Density Measurement (Specific gravity)

The balance is equipped with a density mode. It calculates the density of a solid using the weight of a sample in air and the weight in liquid. We recommend the use of the AD-1653 Density Determination Kit.

Notes

- The density mode was not selected for use when the balance was shipped from the factory. To use this mode, change the function table settings to activate the density mode. Refer to "5.2. Storing Active Units".
- When the density mode is selected, the response adjustment function cannot be used.
- The readability is 0.0001 g while using the density mode.

Formula to obtain the density

The density can be obtained by the following formula.

	Where	ρ:	Density of a sample
A		A :	Weight value of a sample in air
—————————————————————————————————————		В:	Weight value of a sample in liquid
		ρο :	Density of a liquid

Prior to measurement: Changing the function table

Prior to measurement, change the function table as follows:

1 Selecting the density mode.

 $\rho = -$

The density mode is not available in the factory setting. To use the mode, select it (unit of $U_{n,k}$ IIS).) in the function table. Refer to "5.2. Storing Active Units". Then, the density mode can be selected as one of the weighing units by pressing the MODE key.

- 2 Selecting a way to set the density of a liquid. Select the liquid density input method from the function table below.
- Note The following function table is displayed only when the unit of $U_n \downarrow I_5$ is active. The table of the density function (d5 Fnc) is displayed after 5 \downarrow F.

Class	Item and Parameter		Description
dS Fric	Ldin	• []	Water temperature
Density function	Liquid density input		Liquid density
		_	

Factory setting.

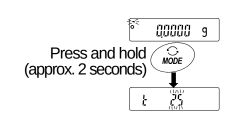
Entering the density of a liquid

Two ways to set the density of a liquid are available in the function table, "Liquid density input (Ld_{III}): by entering the water temperature or by entering the density directly.

Press the MODE key as necessary to select the density mode.
 Press and hold the MODE key (for approx. 2 seconds) to select to "water temperature" or "liquid density". In the density mode : The unit is "g (gram)". The processing indicator (<) blinks. Response adjustment is off.
 If you cancel the density mode, press the MODE key.

Entering the water temperature (Ld in D)

- 2 Press and hold the <u>MODE</u> key (for approx. 2 seconds). The water temperature currently set (unit: °C, factory setting : 25°C) is displayed. Use the following keys to change the value.
 - RE-ZERO (+)key ···· To increase the temperature by one degree. (0°C is displayed after 99°C)
 - MODE (-)key To decrease the temperature by one degree. (99°C is displayed after 0°C)



00000 9

- PRINT
 key......To store the new water temperature, display

 End
 and return to the density mode. Proceed

 to Step 1.
- CAL key...... To cancel the change and return to the density mode. Proceed to Step 1.

The relation between the water temperature and density

°C	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9
0	0.99984	0.99990	0.99994	0.99996	0.99997	0.99996	0.99994	0.99990	0.99985	0.99978
10	0.99970	0.99961	0.99949	0.99938	0.99924	0.99910	0.99894	0.99877	0.99860	0.99841
20	0.99820	0.99799	0.99777	0.99754	0.99730	0.99704	0.99678	0.99651	0.99623	0.99594
30	0.99565	0.99534	0.99503	0.99470	0.99437	0.99403	0.99368	0.99333	0.99297	0.99259
40	0.99222	0.99183	0.99144	0.99104	0.99063	0.99021	0.98979	0.98936	0.98893	0.98849
										g/cm ³

Entering the density directly (Ld in 1)

Press and hold the $\boxed{\text{MODE}}$ key (for approx. 2 seconds). The density currently set (unit : g / cm³, factory setting : 1.0000g / cm³) is displayed.

Use the following keys to change the value.

The range to set the density is $0.0000 \text{ / } \text{cm}^3$ to $1.9999 \text{ / } \text{cm}^3$.

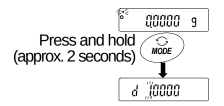
<u>RE-ZERO</u>(+)key····· To increase the value of the digit selected.

MODE (-)key To decrease the value of the digit selected.

RANGE key...... To select the digit to change the value.

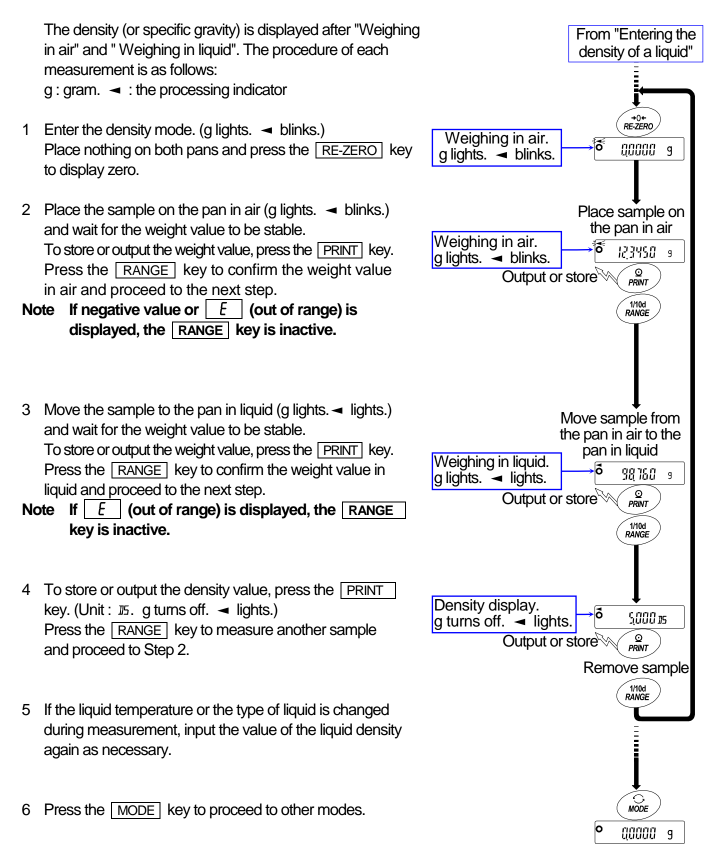
PRINT key To store the change, display End and return to the density mode. (Step 1).

CAL key To cancel the change and return to the density mode. (Step 1)



Measuring the density (specific gravity)

Note If the liquid temperature or the type of liquid is changed during measurement, input the value of the liquid density again as necessary. The density display is four decimal places. The readability cannot be changed with the **RANGE** key.



15. Password Function

The password function can be used to restrict balance use or functions. It is useful for preventing the time and date setting from being falsified and preventing users from changing other function settings.

Password: Four digits $(4 \times 4 \times 4 \times 4 = 256 \text{ outcomes})$ using the MODE, RANGE, PRINT and RE-ZERO keys.

At the factory setting, the password function has been disabled.

Settings related to the password function are performed in the function table.

Note The password function varies depending on the balance software version.

15.1. Balance Software Version 1.50 to 1.64

Two settings are available in "Password function (LocFnc)" of the function table.

PRSS ()	No password function.
PR55	Entering a password is required before starting weighing.

PR55 [] (No password function)

No password is required. Anybody can perform weighing, use all the balance functions and make changes to them.

PR55 (Entering a password is required before starting weighing.)

The administrator (RdnIN) sets a unique password to restrict balance users. Only one password by the administrator can be set.

The correct password must be entered for the balance to enter the weighing mode.

15.2. Balance Software Version 1.660 or later

Three settings are available in "Password function (LocFoc)" of the function table.

PRSS ()	No password function.
PRSS	Entering a password is required before starting weighing.
PRSS 2	Logging in by the administrator password is required before making changes.

PR55 [] (No password function)

No password is required. Anybody can perform weighing, use all the balance functions and make changes to them.

PR55 / (Entering a password is required before starting weighing.)

The administrator (**RdnIN**) sets unique passwords to restrict balance users. Pressing the ON:OFF key before weighing will prompt you to enter a password.

The correct password must be entered for the balance to enter the weighing mode.

Two login levels are available: administrator (RdnIN) and user (USER (II to (II)).

Administrator (D LT N)	All the functions and settings can be used.	
Administrator (RdnIN)	A password can be set for each of 10 users.	
User (USER () to (())	Initialization and changes to the settings are restricted, including the clock setting.	
No password	The balance cannot be used.	

PR55 2 (Logging in by the administrator password is required before making changes.)

Anybody can perform weighing, but initialization and changes to the settings are restricted, including the clock setting. Even if the ON:OFF key is pressed to start weighing, a password will not be required.

Two login levels are available: administrator (RdnIN) and guest (GUEST).

Administrator (RdnIN)	All the functions and settings can be used.
Guest ([[][5])	Initialization and changes to the settings are restricted,
*No password	including the clock setting.

When weighing is started by pressing the <u>ON:OFF</u> key while holding down the <u>CAL</u> key in the standby mode, the balance will prompt you to enter the administrator password.

Items restricted depending on the login level

	Weighing				
Login level	Entering password before weighing	Calibration	Changes to the settings *1		
Administrator (ศิสก ัโN)	Required	Available	Available		
User (USER []] to [[])	Required	Available or not available	Not available		
Guest (<u>[[]</u> [5]	Not required	*2			

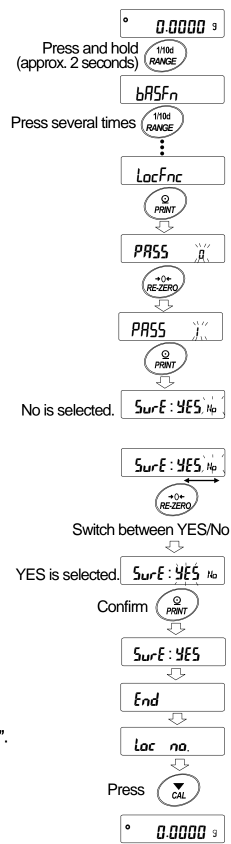
*1: Response adjustment, repeatability test, function switch and initialization, function settings (clock setting)

^{*2:} Available under ordinary circumstances, but not available to users and guests when the administrator sets the function switch to "inhibit".

15.3. Using the Password Function

The password function can be switched among "Not used (l)", "Used (l)" and "Used (l)" in "Password function (LacFoc)" of the function table.

- 1 In the weighing mode, press and hold the RANGE key (for approx. 2 seconds) until **BREFAC** is displayed, and then release the key.
- 2 Press the RANGE key several times to display LocFoc.
- 3 Press the PRINT key to display PR55 []. To cancel the operation, press the CAL key.
- 4 Press the <u>RE-ZERO</u> key to switch the numbers. Display " ^l" or "²".
- 5 Press the PRINT key to display $5urE: 4E5_{Na}$ with "No" blinking (selected).
- 6 Press the RE-ZERO key to switch between "4E5" and " N_0 ".
- 7 Display 5urE : 3E5 m with "3E5" blinking (selected).
- 8 Press the PRINT key to store the new setting. The password function can now be used.
- 9 Loc no is displayed. To store or change the password, proceed to Step 3 in "15.6. Storing or Changing the Password". Not to store or change the password, press the CAL key to return to the weighing mode.
- Note When the balance software version is 1.50 to 1.64, only "Not used ([])" or "Used (1)" is available.



15.4. Entering the Password Before Weighing

15.4.1. **PR55** (Entering a password is required before starting weighing)

In the standby mode, press the ON:OFF key. 1 2 After USER PRSS NI, ---- PR55 is displayed to prompt you to enter a password. Enter a four-digit password using the following keys. 3 The display will turn off automatically after ten minutes of non-operation. MODE key..... To enter n RANGE key...... To enter r PRINT key..... To enter P **RE-ZERO** key...... To enter \vec{c} CAL key To go back one character 4 When the password is correct, the balance 2222 displays the login level, turns all the display segments on, and then enters the weighing mode. Correct When the administrator password is entered, you password are logged in as an administrator. The default password set at the factory is 2222 ^{เอม}์ : RdกIN (press the | RE-ZERO | key four times), for Login level administrator level. \bigcirc When the password is incorrect, the balance 000000000 displays FRL, sounds the buzzer three times

1/10d MODE ⊆ PRINT →0+ RE-ZERO RANGE Enter four characters PRSS No operation for 10 minutes Incorrect password FRIL Full segments ∽ 0.0000 9 Display off Weighing mode

IØ

ON:OFF

PRSS WD

<u>λ</u> Ι Ζ

 \bigcirc

PRSS

<u>₩SER</u> √-

Note When the balance software version is 1.50 to 1.64, the login level is not displayed when logged in. When the balance software version is 1.660 or later, enter the administrator password to log in as an administrator.

and turns the display off.

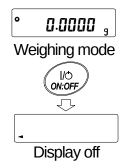
BM series

15.4.2. **PR55 2** (Logging in by the administrator password is required before making changes)

Logging in as an administrator (RdnIN) |/O ON:OFF CAL In the standby mode, while holding down the CAL key, press 1 While holding down the ON:OFF key. \bigcirc RdnIN √≻ 2 Enter a four-digit password using the following keys. The display will turn off automatically after ten minutes of PASS W] non-operation. $\overline{\mathbf{v}}$ ____ PRSS MODE key..... To enter n RANGE key..... To enter r PRINT key..... To enter P 1/10d ⊙ →0+ RE-ZERQ CAL RE-ZERO key...... To enter 2 RANGE PRINT CAL key To go back one character Enter four characters When the password is correct, the balance 3 PRSS 5222 No operation displays the login level, turns all the display for 10 minutes segments on, and then enters the weighing mode. Correct Incorrect The default password set at the factory is 2222 password password (press the RE-ZERO key four times), for administrator level. ^{ណ៍} : RdកIN When the password is incorrect, the balance Login level displays **FR**, sounds the buzzer three times \bigcirc and turns the display off. 3888 1000000000000 ma FRIL **Full segments** \bigcirc 0.0000 9 Weighing mode Display off Logging in as a guest ($[]_{[5]}$) I/O In the standby mode, press the ON:OFF key. 1 ON:OFF Ţ 2 After in: Lilles նոն the balance enters the in : **៤ដខ**ទា weighing mode. Ţ 0.0000 g Weighing mode

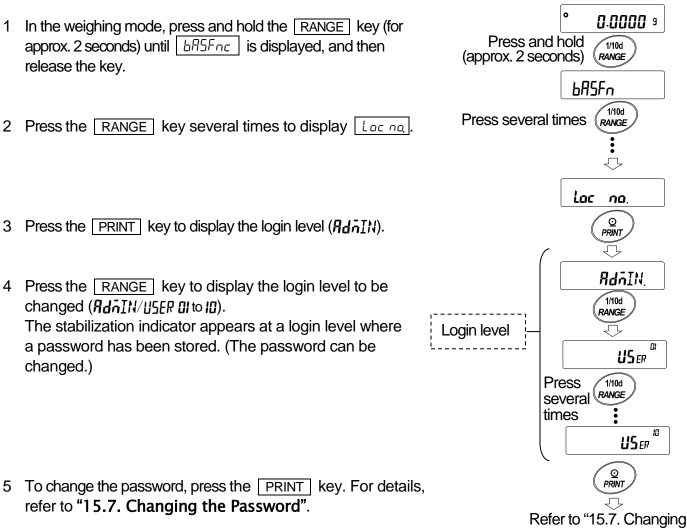
15.5. Logging Out

1 To log out, press the <u>ON:OFF</u> key to turn the display off. With the function **PR55** / set, the password will need to be entered again to enter the weighing mode from the standby mode.



15.6. Storing or Changing the Password

The password can be changed in "Password (Lac na)" of the function table.



the Password".

Notes

- To log out, press the ON:OFF key to turn the display off.
- □ With the function PR55 2 set, the administrator password is required to log in as an administrator. No password needs to be stored for USER [] to [].
- When the balance software version is 1.50 to 1.64, only one password can be stored. While the balance displays Loc nq, press the PRINT key to display the current password.

15.7. Changing the Password

- 1 Refer to **"15.6. Storing or Changing the Password"** to display the login level to be changed.
- 2 Press the PRINT key to display the current password. The default password set at the factory is 2222 (press the RE-ZERO key four times), for administrator level.
- 3 Enter a new four-digit password using the following keys. The display will turn off automatically after ten minutes of non-operation.

MODE key..... To enter n

RANGE key..... To enter

PRINT key.....To enter P

RE-ZERO key...... To enter c

CAL key To go back one character

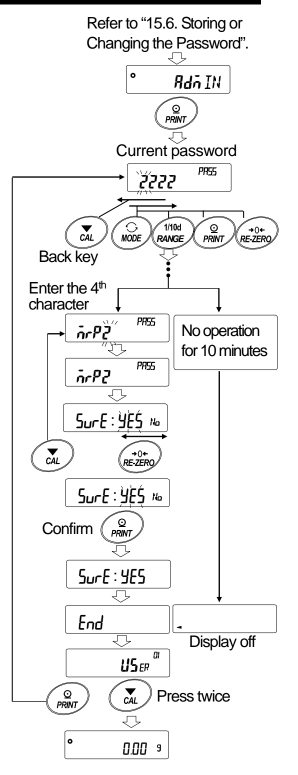
CAL key (press and hold for approx. 2 seconds)

......To delete the password Refer to **"15.8. Deleting the password**".

- 4 The new password is displayed.
- 5 <u>SurE</u>: <u>YES</u> is displayed with "No" blinking (selected).
 Press the <u>CAL</u> key to return to the fourth character entry position.
- 6 Press the <u>RE-ZERO</u> key to display <u>SurE</u>: <u>YES</u> with "YES" blinking (selected).
- 7 While "SES" is blinking, press the **PRINT** key to store the new password.
- 8 When setting is complete, End and then the next login level is displayed.
 To set a password for the next level, follow the procedure starting from Step 2.
 To finish the operation, press the CAL key twice to return to the weighing mode.

Notes

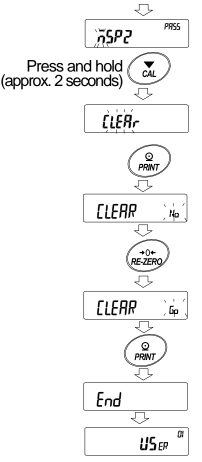
- If you have forgotten the password, the balance cannot be used. Make a record of the password and keep it where you can refer to it if needed.
- The same password as the administrator password cannot be used for USER 01 to 10.



15.8. Deleting the Password ($USER O \sim O$)

1 Refer to **"15.7. Changing the Password"** to select the user whose password to be deleted and display the password.

Refer to "15.7. Changing the Password".



- 2 Press and hold the CAL key (for approx. 2 seconds) to display $\boxed{[LER_r]}$ (blinking).
- 3 Press the PRINT key to display [LERr)
- 4 Press the <u>RE-ZERO</u> key to switch between "₆₀" and "N₀".
- 5 While <u>[[[ERr]_bq]]</u> is displayed, press the <u>PRINT</u> key to delete the password.
 The balance displays <u>End</u> and then displays the login level.

Note The administrator password cannot be deleted, but it can be changed. Refer to "15.6. Storing or Changing the Password" and "15.7. Changing the Password" to change it.

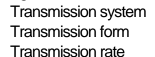
15.9. Forgotten Password

If you have forgotten the password, the balance cannot be used. Contact your local A&D dealer to undo the password.

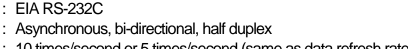
16. Standard Input and Output Interface

16.1. RS-232C Interface

The balance is a DCE device. Connect the balance to a personal computer (DTE) using a straight through cable.



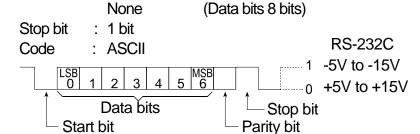
Data format



- : 10 times/second or 5 times/second (same as data refresh rate)
- : Baud rate : 600, 1200, 2400, 4800, 9600, 19200 bps

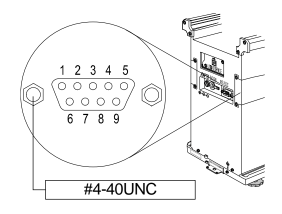
Data bits : 7 or 8 bits

Parity : Even, Odd (Data bits 7 bits) None (Data bits 8 bits)

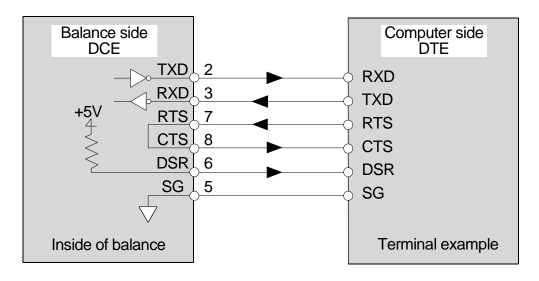


D-Sub 9 pin assignments

Pin No.	Signal name	Direction	Description
1	_	_	No connection
2	RXD	Output	Transmit data
3	TXD	Input	Receive data
4	_	-	No connection
5	SG	-	Signal ground
6	DSR	Output	Data set ready
7	RTS	Input	Request to send
8	CTS	Output	Clear to send
9	_	_	No connection



Signal names other than TXD and RXD are DTE-side names.



16.2. Connecting to Peripheral Equipment

16.2.1. Connecting to the AD-8121B Printer

When connecting the AD-8121B printer to the balance for printing weighing data, configure the printer and the balance as follows

Class	Item and Parameter	Factory settings	AD-8121B MODE 1	AD-8121B MODE 2	AD-8121B MODE 3
	Prt Data output mode	0	0, I, 2	3	0, I, 2
	RP-P Auto print polarity	0	#1	No setting	
	RP-b Auto print difference	1	#1	No setting	#1
dout	5- ,d ID number output	۵FF	_o FF	oFF	oFF, on
Data output	d-na Data number output	٥FF	_o FF	oFF	oFF, on
	5-Ed Time/Date output	0	۵	۵	0, I, 2, 3
	PUSE Data output pause	oFF	_o FF	oFF	oFF,on #2
	RE-F Auto feed	oFF	oFF	oFF	oFF, on
	Baud rate	2	2	2	2
5 ,F Sorial	ber Data bit, parity bit	0	۵	۵	۵
Serial interface	ErLF Terminator	0	۵	0	۵
	EYPE Data format	0	۵	۵	1

#1 Set the parameters when auto print mode A or B ($P_r \vdash l$ or 2) is selected.

#2 Set an when multiple lines are printed. Example: When adding ID number, set an.

Notes

• Refer to "11.2. GLP Report" for print samples.

Settings of AD-8121B

	-	
MODE	AD-8121B DIP switch	Description
MODE 1		Print at receiving data. Standard mode, statistical calculation mode
MODE 2		Print by DATA key operation or built-in timer. Standard mode, interval mode, chart mode
MODE 3		Print at receiving data. Dump print mode

DIP switch No.3 : Handling unstable data

ON To print

OFF Not to print

DIP switch No.4 : Data input specifications (Interface selection)

ON Current loop OFF RS-232C





16.2.2. Connecting to the AD-8127 Printer

When connecting the AD-8127 printer to the balance for printing weighing data, configure the printer and the balance as follows according to the usage examples.

Function settings of the printer

	AD-8127
Usage example	Multi printer
	Printing mode settings
When printing the balance weighing data	
with the balance's PRINT key or its	EXT.KEY
"Auto print" mode.	
When printing the balance weighing data	MANUAL
with the printer's "Printing" key or its	AUTO
"Interval printing" mode.	TIMER
When printing charts with the printer.	CHART
When printing the balance's statistical	
calculation results.	DUMP
When printing the balance's GLP report.	

 Refer to the instruction manual of the AD-8127 printer for how to change the function settings of the AD-8127 printer.

Function settings of the balance

Usage example	Balance PrE Data output mode	Balance 눈
When printing the balance weighing data with the balance's PRINT key or its "Auto print" mode.	0, I, Z	0
When printing the balance weighing data with the printer's "Printing" key or its "Interval printing" mode. When printing charts with the printer.	Э	0
When printing the balance's statistical calculation results. When printing the balance's GLP report.	0, I, Z	1

□ Refer to **"10. Function Table"** for how to change the function settings of the balance.

16.2.3. Connecting to a Computer Using the RS-232C Interface

Features

The balance is of the DCE type (Data Communication Equipment), which can be connected to a personal computer using the RS-232C interface. Before connection, read the personal computer manual thoroughly. Use a standard DCE cable for connection (cable type: straight-through).

Using Windows Communication Tools Software (WinCT)

When Windows is used as an operating system in a personal computer, the WinCT software can be used to transmit the weighing data to the personal computer. The current version of the WinCT can be downloaded from the A&D website. Confirm the windows version supported by this software when downloading. Refer to the WinCT instruction manual in the A&D website. The WinCT software has three communication methods: "RsCom", "RsKey" and "RsWeight".

RsCom

- RsCom can transmit commands to control the balance.
- RsCom can make bi-directional communication between the balance and a personal computer using the RS-232C interface.
- RsCom can display or store the data using a text file format. RsCom can also print the data using a printer connected to the personal computer.
- When several ports of a personal computer have balances connected, the personal computer can communicate with each balance simultaneously.
- RsCom can share a personal computer with other application software.
- RsCom can receive the balance GLP report.

RsKey

- RsKey can transmit the weighing data output from the balance directly to other application software such as Microsoft Excel.
- RsKey can be used with most application software.
- RsKey can receive the balance GLP report.

RsWeight

- Can retrieve the weight data from the balance and display the data as a graph in real time.
- Can calculate and display the maximum, minimum, average, standard deviation and coefficient of variation.

Using the WinCT software, the balance can do the following:

- Analyzing the weighing data and the statistics input by "RsKey"
 The weighing data can be input directly into an Excel worksheet. Then, Excel can analyze the data to obtain total, average, standard deviation, maximum and minimum values, and display them in a graph.
- Controlling the balance using commands from a personal computer
 By using "RsCom", the personal computer sends commands such as "re-zero" or "send weighing data" to the balance and controls the balance.
- Printing the balance GLP report using your printer
 The balance GLP report can be printed using a printer connected to the personal computer.
- Receiving weighing data at a certain interval
 The weighing data can be received at a certain interval and data characteristic with elapsed time can be obtained.
- Using the balance memory function

The data can be stored in the balance's memory. Of the data stored, the weighing data and calibration data can be transmitted to a personal computer at one time.

Using a personal computer as an external indicator
 With the "RsKey" test mode function, a personal computer can be used as an external weight indicator for the balance. (To do this, set the balance data output mode to stream mode.)

16.2.4. Connecting to a Computer Using the USB Interface

Features

- The weighing data can be transmitted to a personal computer when connecting the balance and personal computer via the USB interface. The applicable operating system is Windows 7 or later, as of December 2018.
- The USB interface uses standard device driver software and does not require installation of special driver software. By simply connecting, weighing data can be transmitted.
- The data can be transmitted to most application software (ex.: EXCEL, WORD, Notepad).

Notes

- The balance can transmit the weighing data only without the header and unit.
- The USB interface of the balance cannot receive the command that controls the balance. When using the command, connect to the RS-232C interface of the balance. When connecting the USB interface of a personal computer to the RS-232C interface of the balance, use the USB converter (AX-USB-9P).
- Do not use the screensaver or suspend mode of a personal computer.
- Even if stream mode is used, output will be performed approximately 2 times/second due to key input operation.
- To add the ID number, data number, time and date to the weighing data or to output the GLP report, set the "Data output pause (PUSE)" parameter of "Data output (dout)" to "on" (Pause 1.6 seconds). The time and the date are separated by a dot when output.
- When the "Data format (ŁYPE)" parameter is set to "5" (CSV format), the ID number, data number, time and date cannot be added to the weighing data.

Using the USB interface

- 1 Start the Windows of the personal computer. Connect the AC adapter to the balance and press the ON:OFF key to turn the display on.
- 2 Connect the personal computer to the balance using the USB cable. Note Do not use stream mode of data output mode (dout: Prt 3).
- 3 At the first connection only, the USB driver software is automatically installed.
- 4 Open the application (ex.: EXCEL) that is to receive the weighing data. Move the cursor onto the position to input the weighing data.
- 5 Press the PRINT key to input the weighing data at the position of the cursor.
- 6 To finish the operation, remove the USB cable.

Examples

Case 1: Transmitting the weighing data with key operation

Data output mode of the balance: Key mode (factory setting), dout: Prt 0 Press the PRINT key to transmit the weighing data. (basic use)

- Case 2: Transmitting the stable weighing data
 Data output mode of the balance: Auto print mode A and B, dout: Prt l or 2
 When a sample is placed and the stabilization indicator **O** is
 displayed, the weighing data is transmitted. This mode is useful
 when repeating the weighing.
- Case 3: Transmitting the weighing data periodically
 Data output mode of the balance: Interval mode, dout: Prt 3, dRtR 1 and interval the weighing data is transmitted periodically.
 The interval time: 2, 5, 10, 30 seconds, 1, 2, 5, 10 minute(s).

16.3. Commands

16.3.1. Command List

Note Before transmitting a command, add the terminator that is specified in the "Terminator ([rLF)]" parameter of "Serial interface (5 F)" in the function table.

Commands to query weighing data		
С	Cancels the S or SIR command.	
Q	Requests the weighing data immediately.	
S	Requests the weighing data when stabilized.	
SI	Requests the weighing data immediately.	
SIR	Requests the weighing data continuously.	

Commands to control the balance		
CAL	Same as the CAL key.	Calibration using the internal mass.
OFF	Turns the display off.	
ON	Turns the display on.	
Р	Same as the ON:OFF key.	Turning the display on or off.
PRT	Same as the PRINT key.	
R	Same as the RE-ZERO key.	Zero display. #1
RNG	Same as the RANGE key.	Changing the readability.
TR	Tares the balance.	Canceling the container's weight. #1
TST	Performs calibration test.	Calibration test using the internal mass.
U	Same as the MODE key.	Changing the unit.
KL	Sets locking or unlocking of the key	lock (function to disable all keys).
LK	Sets the specified to be locked (disa	bled) #1

Commands to request data		
?ID	Requests the identification number.	
?PT	Outputs the tare value.	#1
?SN	Requests the serial number of the balance.	
?TN	Requests the model name of the balance.	
?KL	Outputs the status of the key lock (function to disable all keys) settings.	
?LK	Outputs the status of the specified key lock (disable) setting.	

Command to set data		
PT:***.*** سب g	Sets the tare value.	#1

- #1 Command R assumes the point as zero and sets the display to zero.
 - Command TR cancels the tare weight when the displayed value is greater than zero.
 The canceled tare value can be read using the command ?PT.
 - Command PT:***.*** ___ g sets the tare value digitally.
 An example of this command sets a negative target value and fills with the sample until the display becomes zero. For details, refer to page 93.
 - Step 1 Place a container.
 - Step 2 Set the display to zero using the R command.
 - Step 3 Set a target value using the PT: command.

16.3.2. Acknowledge Code and Error Codes

When the "AK, Error code $(E \cap Ld)$ " parameter of "Serial interface function $(5 \cap F)$ " is set to "an", the balance outputs <AK> code or error code to each command as follows: <AK> (06h) Acknowledge in ASCII code.

□ When the balance receives a command to request data and cannot process it, the balance transmits an error code (EC, Exx).

When the balance receives a command to request data and can process it, the balance outputs the data.

 When the balance receives a command to control the balance and cannot process it, the balance transmits an error code (EC, Exx).

When the balance receives a command to control the balance and can process it, the balance transmits the acknowledge code.

<AK> (06h) Acknowledge in ASCII code.

Among commands to control the balance, the following transmit the acknowledge code both when the balance receives the command and when the balance has accomplished the command. If the command cannot be processed properly, the balance transmits an error code (EC, Exx). This error can be resolved using the CAL command. xx is error code number.

CAL command	(Calibration command using internal mass)
ON command	(Display ON command)
P command	(Display ON/OFF command)
R command	(RE-ZERO command)
TR command	(Tare command)
TST command	(Calibration test command)

When a communication error has occurred due to external noise, or a parity error has occurred due to transmission error, the balance transmits an error code (EC, Exx). In this case, send the command again. xx is error code number.

16.3.3. Settings Related to RS-232C

Concerning the RS-232C, the balance has two functions: "Data output (d_{DUL}) " and "Serial interface (5 ,F)". Set each function as necessary.

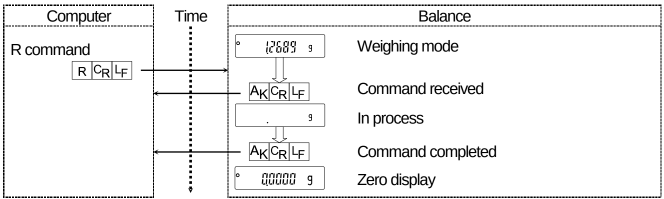
16.3.4. Command Examples

This example uses "Er [d an" of "5, F" so that the <AK> (06h) code is output.

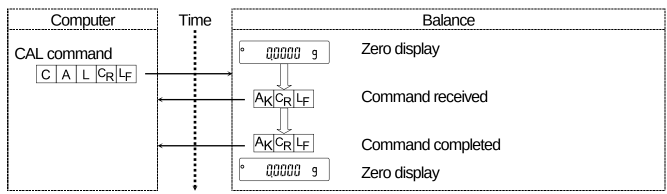
Computer Time Balance ON command Image: Command received Image: Command received Image: ON CRLF Image: Command received Image: Command received Image: All segments All segments are displayed Image: All CRLF Image: Command received Image: All Segments All segments are displayed Image: All CRLF Image: Command completed Image: ON CRLF Image: Command completed

ON command (turning the display on)

R command (Re-zeroing the display)

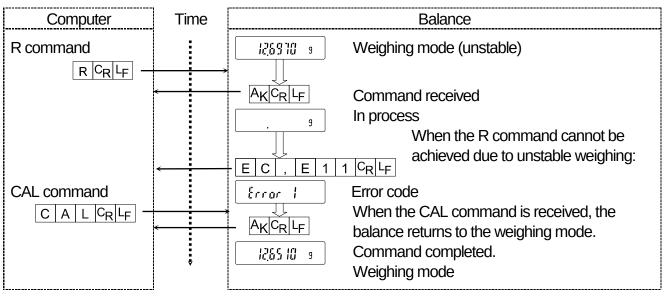


CAL command (Calibration with internal mass)



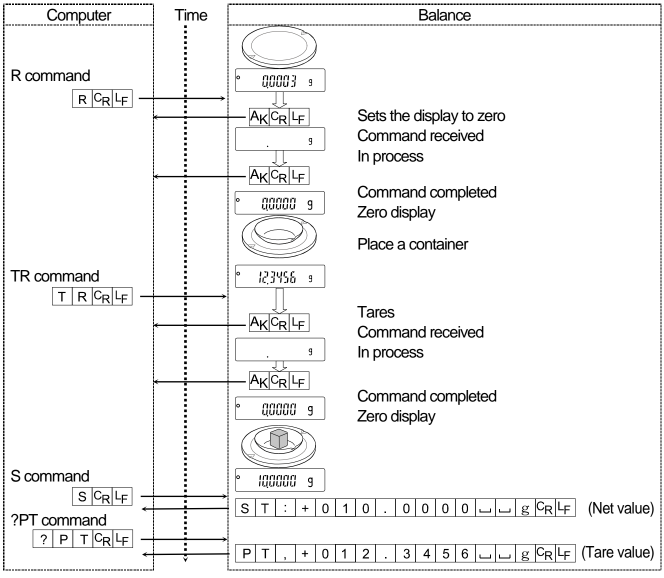
Error code

This example is of an error using the R command. "ErEd an" is used. The balance transmits an error code when the received command cannot be achieved.



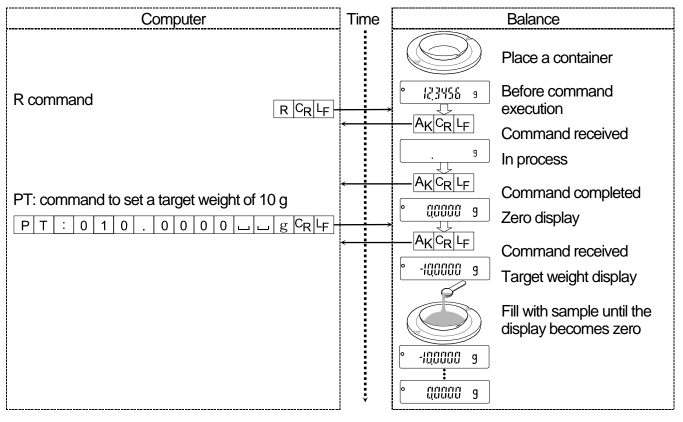
Weighing with a tare

This example uses "Er[d on" of "5 F" so that the <AK> (06h) code is output.



Setting a negative target value and filling with a sample until the display becomes zero

This example uses " $\mathcal{E}_{\mathcal{L}}d$ and of "5 \mathcal{E} " so that the <AK> (06h) code is output.



17. Key Lock Function

Sending specified commands to the balance will lock the keys on the balance to disable the key functions. This is useful for controlling the balance only by an external device such as a personal computer.

- Even if the keys are locked, key operations using commands are available. For details on commands to operate the keys, refer to "16.3. Commands".
- □ The key lock state can be checked using the command to request the state of the balance keys.
- The key lock state is maintained until the balance receives the key unlocking command or the balance is turned off by removing the AC adapter.
- The key lock function (KL command and LK command) is available for balances with software version 1.660 or later.

17.1. Locking All the Keys

Using the KL command, all the keys on the balance can be disabled.

Command string	Description
KT:***	KL:000 Unlocks all the keys.
(Enter 000 or 001 in place of ***.)	KL:001 Locks all the keys
?KL	Requests the state of the all key lock function.
	KL,000 All keys unlocked.
	KL,001 All keys locked.

17.2. Locking the Specified Keys

Entering numerical values ***** to the LK command will lock specified keys on the balance to disable their key functions. Set the numerical values **** by adding the decimal numbers converted from bits assigned to each key as shown below.

Bits	Decimal	Keys
0	1	ON:OFF
1	2	CAL
2	4	MODE
3	8	RANGE
4	16	PRINT
5	32	RE-ZERO
6	64	SELECT
7	128	ION

Example 1: Locking all the keys excluding the **PRINT** key

- Add the decimal numbers corresponding to the keys to be locked.
 1 (ON:OFF) + 2 (CAL) + 4 (MODE)+ 8 (RANGE) + 32 (RE-ZERO) + 64 (SELECT) +128 (ION) = 239
- 2 Send the LK command to the balance with the sum that is obtained in Step 1. LK:00239

Example 2: Unlocking all the keys

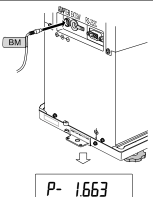
1 Send the LK command to the balance with 0, which indicates no keys to be locked. LK:00000

Command string	Description
TK:****	Locks the specified keys.
(Enter the numerical values	e.g.: LK: 00239 Locks all the keys excluding the PRINT key.
00000 to 00255 in place	
of ****)	
?LK	Requests the state of the specified key lock function.
	e.g.1: LK, 00239 Specified keys locked.
	e.g. 2: LK, 00000 All keys unlocked.

18. Checking the Balance Software Version

The balance specifications vary depending on the balance software version. Follow the steps below to check the balance software version.

- 1 Unplug the AC adapter from the balance and plug it back in.
- 2 P- * * * * is displayed with the software version in place of * * * * *.



19. Maintenance

19.1. Cleaning and Handling the Balance

- Clean the balance with a lint free cloth that is moistened with warm water and a mild detergent.
- Do not use organic solvents to clean the balance.
- Do not disassemble the balance. Contact the local A&D dealer if the balance needs service or repair.
- Use the original packing material for transportation.
- Consider "3. Installing the Balance and Precautions" when handling the balance.

19.2. Error Codes

Display	Error code	Description
Error O	EC,E00	Internal error If this error is displayed continuously, contact your local A&D dealer to repair the balance.
Error 1	EC,E11	Stability error The balance cannot stabilize due to an environmental problem. Check around the pan. Prevent vibration, drafts, temperature changes, static electricity and magnetic fields, from influencing the balance. Press the CAL key to return to the weighing mode.
Error b	EC,E16	Internal mass error Applying the internal mass does not yield a change in the mass value as specified. Confirm that there is nothing on the pan and perform the weighing operation from the beginning again.
Error 7	EC,E17	Internal mass error The internal mass application mechanism does not function properly. Perform the weighing operation from the beginning again.
[[8]] [EC,E20	Calibration weight error The calibration weight is too heavy. Confirm the calibration weight value. Press the CAL key to return to the weighing mode.
-[8] 8	EC,E21	Calibration weight error The calibration weight is too light. Confirm the calibration weight value. Press the CAL key to return to the weighing mode.
Ę g		Overload error A sample beyond the balance weighing capacity has been placed on the pan. Remove the sample from the pan.
-£ 9		Weighing pan error The mass value is too light. Confirm that the weighing pan and pan support are properly installed. Press the ON:OFF key two times to return to the weighing mode. If the error still persists, calibrate the balance.
Lo		Sample mass error The balance cannot store the sample for the counting mode or for the percent mode because it is too light. Use a larger sample.

Display E	Error code	Description
25 · PC 50 · PC 100 · PC		Unit mass error The sample unit mass for the counting mode is too light. Storing and using it for counting will cause a counting error. Add samples to reach the specified number and press the PRINT key. Pressing the PRINT key without adding samples will shift the balance to the counting mode. But, for accurate counting, be sure to add samples.
		Automatic response adjustment zero error The automatic response adjustment cannot be performed because there is something on the pan. Clear the pan. Press the CAL key to return to the weighing mode.
<u>ไฟ กนี</u> (Check NG)		Automatic response adjustment unstable error The automatic response adjustment cannot be performed because the mass value is unstable. Check the ambient conditions such as breeze, vibration and magnetic fields, also check the weighing pan. Press the CAL key to return to the weighing mode.
rtc Pf		Clock battery error The clock backup battery has been depleted. Press any key and set the time and date. The clock and calendar function works normally as long as the AC adapter is connected to the balance. If this error appears frequently, contact the local A&D dealer.
<u> </u>		Low battery error Voltage of the power supply drops. Confirm whether the correct AC adapter is used.
(Blin	king)	Memory full The amount of weighing data in memory has reached the maximum capacity. Delete data in memory to store new data. For details, refer to " 12. Data Memory ".
FUL (Illum	ninated)	Memory full The amount of calibration or calibration test data in memory has reached the maximum capacity (50 sets). The data in memory will be deleted automatically to store new data. For details, refer to "12. Data Memory".
<u> </u>		Memory type error Type of memory set in the function table and type of data stored are different. For details, refer to " 12. Data Memory ".
<u> </u>		Memory data error A fatal error occurs in the stored data. To use the memory function, delete all the old data and resolve the error. For details, refer to "12.1. Notes on Using Data Memory".
	EC,E00	Communications error A protocol error occurred in communications. Confirm the format, baud rate and parity.
	EC,E01	Undefined command error An undefined command was received. Confirm the command.

Display Error code	Description
EC,E02	 Not ready A received command cannot be processed. Examples: The balance received a "Q" command, but not in the weighing mode. The balance received a "Q" command while processing a RE-ZERO command. Adjust the delay time to transmit a command.
EC,E03	Timeout error When the timeout parameter is set to " $L - UP$ on", the balance did not receive the next character of a command within the time limit of one second. Confirm the communication.
EC,E04	Excess characters error The balance received excessive characters in a command. Confirm the command.
EC,E06	Format error A command includes incorrect data. Example: The data is numerically incorrect. Confirm the command.
EC,E07	Parameter setting error The received data exceeds the range that the balance can accept. Confirm the parameter range of the command.
Other error code	If an error described above cannot be resolved or other errors are displayed, contact the local A&D dealer.

19.3. Other Display

When this indicator blinks, automatic self calibration is required. The indicator blinks when the balance detects changes in ambient temperature. If the balance is not used for several minutes with this indicator blinking, the balance performs automatic self calibration. The blinking duration depends on the operating environment.

Note The balance can be used while this indicator is blinking. We recommend that you perform automatic self calibration for precision weighing.

P855	מש
 Ų	
	PR55
A17	
4]

This is the display to prompt you to enter a password. When the password function is used, the correct password must be entered for the balance to enter the weighing mode.

For details, refer to "15. Password Function".

19.4. Checking the Balance Performance and Environment

The balance is a precision instrument. When the operating environment or the operating method is inadequate, correct weighing cannot be performed. Place a sample on the pan and remove it, and repeat this several times. If the balance seems to have a problem with repeatability or to perform improperly, check as described below. If improper performance persists after checking, contact the local A&D dealer for repair.

Checking that the operating environment or weighing method is proper Operating environment

- Is the weighing table solid enough?
- Is the balance level?
- Is the operating environment free from vibration and drafts?
- Is there a strong electrical or magnetic noise source such as a motor near the balance?

Weighing method

- Does the weighing pan edge touch anything? Is the weighing pan assembly installed correctly?
- Is the RE-ZERO key pressed before placing a sample on the weighing pan?
- Is the sample placed in the center of the weighing pan?
- □ Is the fine range ring installed for weighing with a readability of 0.01 mg for the BM-252?
- Is the fine range ring and small fine range ring installed for weighing with a readability of 0.001 mg for the BM-5, BM-5D, BM-20 and BM-22?
 Is the tabletop breeze break (M) installed for weighing with a readability of 0.001 mg for the BM-20 and BM-22?
- Has the balance been calibrated using the internal mass?
- Has the balance been warmed up for one hour before weighing?

Sample and container

- Has the sample absorbed or lost moisture due to the ambient conditions such as temperature and humidity?
- Has the temperature of the container been allowed to equalize to the ambient temperature?
- Is the sample charged with static electricity? Is the built-in ionizer (page 30) used to discharge the sample charged with static electricity.
- Is the sample a magnetic material such as iron? Cautions are required when weighing magnetic materials.

Checking that the balance performs properly

- Check the balance repeatability using an external weight. Be sure to place the weight in the center of the weighing pan.
- Check the balance repeatability, linearity and calibrated value using an external weight with a known value.
- Check whether the calibration is performed correctly. If an error occurs and the calibration cannot be performed quickly, the balance may not measure correctly.

19.5. Asking for Repair

If the balance needs service or repair, contact your local A&D dealer.

The balance is a precision instrument. Use much care when handling the balance and observe the following when transporting the balance.

- Use the original packing material for transportation.
- Remove the weighing pan, pan support, rings and dust plate from the balance.

20. Specifications

		BM-5	BM-5D	BM-20	BM-22		
Weiał	ning capacity	5.2 g	5.2 g	22 g	22 g		
veigi		5.2 g	2.1 g	22 y	5.1 g		
Mavin	num display	5.200084 g	5.20008 g	22.000084 g	22.00008 g		
Ινιαλιί	num display	5.200004 g	*1 2.100009 g	22.000004 g	*1 5.100009 g		
Road	ability	0.001 mg	0.01 mg	0.001 mg	0.01 mg		
Neau	ability	•	0.001 mg	J.	0.001 mg		
Repe	atability	* 2 0.0012 mg	0.01 mg	* 2 0.0025 mg	0.01 mg		
(S	tandard deviation)	0.0012 mg	* 2 0.004 mg	0.0025 mg	* 2 0.004 mg		
Linoa	rity /	±0.010 mg	±0.02 mg	±0.010 mg	±0.02 mg		
Linea	iny	±0.010111g	±0.010 mg	±0.010 mg	±0.010 mg		
Stabil	ization time	Approx.	Approx. 8 seconds	Approx.	Approx. 8 seconds		
	(Typical at FAST)	10 seconds	Approx. 10 seconds	10 seconds	Approx. 10 seconds		
Sensi	tivity drift	±2 ppm/°C	(10 °C to 30 °C, A	Automatic self calibr	ation: OFF)		
Opera	ating environment	5 °C t	o 40 °C, 85 % RH c	or less (No condens	sation)		
Displa	ay refresh rate		5 times/second o	r 10 times/second			
	onmental sensors	Resolution: Temper	Resolution: Temperature ±1.5 °C, Humidity ±10 %, Barometric pressure ±10 hPa Applicable range: 5 °C to 40 °C				
tting de	Minimum unit mass			mg			
Counting mode	Number of samples	10, 25, 50 or 100 pieces					
Percent mode	Minimum 100% reference mass		10	mg			
a E	Readability	0.01 %, 0.1	%, 1 % (Depends	on the reference n	nass stored.)		
Interfa	ace		USB and	RS-232C			
		5 g	5 g	20 g	20 g		
Extor	ad a libration	2 g	2 g	10 g	10 g		
weigh	nal calibration	1 ğ	1 g	5 g	5 g		
				2 g	2 g		
				1 g	1 g		
Size of loading area for		Weighing pan: $\phi 25$					
weighing mm		Filter weighing: ϕ 50, ϕ 95					
Estensel alles and the		Micro tube holder: ϕ 12					
External dimensions			· / ·	D) x 326(H) mm			
	r supply & dapter type						
Mass			Approx	<. 10 kg			
I							

The operating environment with no excessive changes in ambient temperature and humidity, no vibration and drafts, no influence by magnetic fields and static electricity.

The internal mass may change due to corrosion or other damage caused by the operating environment, or due to aging. Check the internal mass periodically and correct the internal mass value if necessary.

*1: Even when a tare weight beyond the precision range is placed, the weighing sample can be weighed in the precision range if using the smart range.

*2: Repeatability using a 1 gram weight within the weighing capacity (when the tabletop breeze break (M) is used).

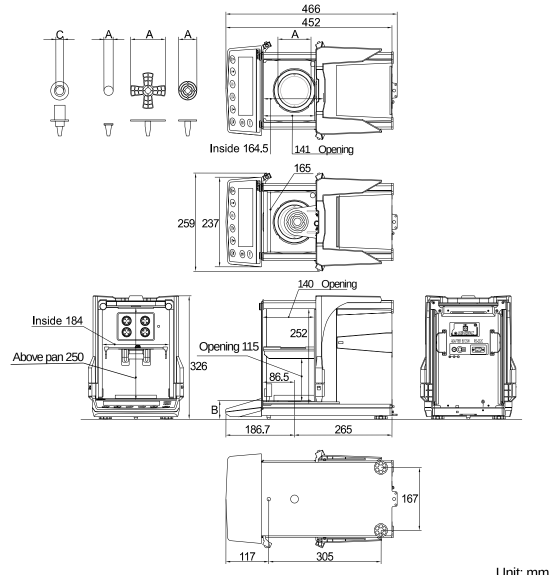
		BM-252	BM-200	BM-300	BM-500	
Weigh	ning capacity	250 g	220 g	320 g	520 g	
Maxin	num display	250.00084 g	220.0084 g	320.0084 g	520.0084 g	
Reada	ability	0.01 mg	0.0 mg			
	atability tandard deviation)	* 3 0.03 mg	0.1 mg	0.2	mg	
Linea	rity	±0.10 mg	±0.2 mg	±0.3 mg	±0.5 mg	
Stabili	zation time (Typical at FAST)	Approx. 8 seconds		Approx. 3.5 seconds		
Sensi	tivity drift	±2 ppm/°C	(10 °C to 30 °C, A	Automatic self calibra	ation: OFF)	
Opera	ating environment	5 °C t	o 40 °C, 85 % RH o	or less (No condens	ation)	
Displa	ay refresh rate		5 times/second o	r 10 times/second		
Environmental sensors		Resolution: Temper	Resolution: Temperature ±1.5 °C, Humidity ±10 %, Barometric pressure ±10 hPa Applicable range: 5 °C to 40 °C			
Counting mode	Minimum unit mass	0.1 mg				
Coul	Number of samples	10, 25, 50 or 100 pieces				
Percent mode	Minimum 100% reference mass	10 mg				
μ Β Ε	Readability	0.01 %, 0.1	%, 1 % (Depends	s on the reference m	ass stored.)	
Interfa	ace		USB and	RS-232C		
External calibration weight		200 g 100 g 50 g 20 g 10 g	200 g 100 g 50 g	300 g 200 g 100 g 50 g	500 g 300 g 200 g 100 g 50 g	
Size of loading area for weighing mm		Weighing pan: φ90 Micro tube holder: φ12 (Option)				
External dimensions		259(W) x 466(D) x 326(H) mm				
	r supply & lapter type		adapter type is co	VA (supplied to the rrect for the local vol cle type.		
Mass Approx. 10 kg						

 The operating environment with no excessive changes in ambient temperature and humidity, no vibration and drafts, no influence by magnetic fields and static electricity.

The internal mass may change due to corrosion or other damage caused by the operating environment, or due to aging. Check the internal mass periodically and correct the internal mass value if necessary.

*3: Repeatability using a 100 gram weight within the weighing capacity.

20.1. External Dimensions



	A :Diameter of the weighing pan	B :Height of the weighing pan	C:The inside diameter of the test tube holder
BM-5, BM-5D, BM-20, BM-22	Weighing pan: م25 Weighing pan for filter: م50, م95	Weighing pan: $\phi 90$	φ12
BM-252, BM-200 BM-300, BM-500		50	φ12 (Option)
	· · · · · · ·	514	

n

368 368 350 350 250 (Aperture) 250 (Aperture) 102

Tabletop breeze break (M)

20.2. Options and Peripheral Equipment

Ethernet Interface **BM-08**

- The interface to connect the balance to a LAN. П
- Accessory: "WinCT-Plus" data communication software.
 - The software can acquire data from multiple balances connected to a LAN.
 - The software can control these balances with commands.
 - The software can acquire data transmitted from balances. Example: When pressing the **PRINT** key of the balance, data is output and is acquired by the computer.
 - The stored data can be used with Microsoft EXCEL (if installed).

Pipette Accuracy Tester BM-014

Note This option cannot be used for the BM-5 and BM-5D.

- This option can be used to inspect the volume dispensed from the pipette.
- The accessory evaporation trap is used to prevent the evaporation of the test liquid inside it.
- The WinCT-Pipette software converts the test liquid mass into a volumetric value.

Electrode Unit of the Ionizer

- Use these electrode units for replacement parts of the ionizer built into the balance.
- Replace all four units with new ones at the same time.
- Refer to "6.5. lonizer " for the replacement.

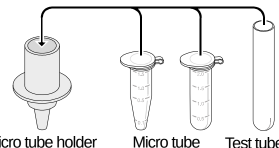
Display Cover AX-BM-031 (5 pieces)

This option is the same as the accessory display cover.

AX-BM-032 (for the BM-5/5D/20/22, standard accessory) Micro Tube Holder AX-BM-034 (for the BM-252/200/300/500)

- This option is used when weighing with the general micro tube or test tube under Φ 12 mm.
- Note When using the micro tube holder for the BM-5 and BM-5D:

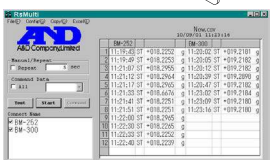
The micro tube holder is approximately 2 g heavier than the standard pan (weighing pan and pan support). When a micro tube holder is used for the BM-5 and BM-5D, the available weighing range will be up to approximately 3 g including the tare such as a micro tube and test tube.



Micro tube holder

Test tube

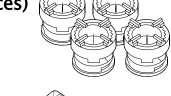




30-MB



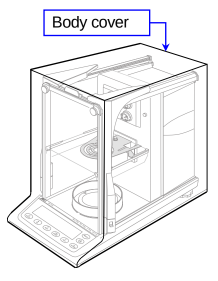
5 mL, 30 mL Sample cup





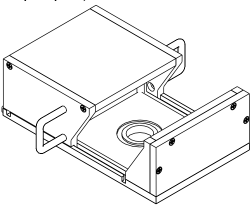
Body Cover AX-BM-033

- Cover during storage to prevent dust and dirt contamination.
- The cover can be used for the balance with the AC adapter and other cables connected.
- When removing the cover, take care so as not to get its edge caught on the balance.
- Specification
 - Material: Nylon
 - Color : Light gray



Slide Breeze Break AX-BM-035 (for the BM-5/5D/20/22)

 This option is attached to the weighing chamber to reduce the effects of the surrounding environment so as to improve weighing accuracy.



Aluminum Pans

 This option is the same as the accessory aluminum pans used for weighing a very small amount of sample.

Name and description			Order code	View	
Round aluminum analytical pan (L)	φ15	0.8 mL	100 pieces	AX-ROUND-PAN-L	
Round aluminum analytical pan (M)	φ12	0.3 mL	100 pieces	AX-ROUND-PAN-M	\bigcirc
Round aluminum analytical pan (S)	φ8	0.05 mL	100 pieces	AX-ROUND-PAN-S	

AD-1653 Density Determination Kit

Note This option cannot be used for the BM-5, BM-5D, BM-20 and BM-22.

Weight in air x liquid density = sample density Weight in air - Weight in liquid 10.0000 g $10.0000 \text{ g} - 9.5334 \text{ g} \times 0.9970 \text{ g/cm}^3 = 21.4 \text{ g/cm}^3$ Example Temperature Liquid density <u>0°C</u> 0.99984 q/cm3 10 ℃ 0.99970 g/cm3 20 °C 0.99820 g/cm3 30 °C 0.99565 g/cm³

Option

AD-8127: Multi printer

- Small dot impact printer that connects to the balance via the RS-232C interface.
- Statistical calculation mode, calendar/clock function, interval printing mode, chart printing mode, dump printing mode

AD-1691: Balance environment analyzer

- During the routine inspection, repeatability and the minimum weighing value can be easily checked.
- Also, this calculates measurement uncertainty and supports environmental evaluation of the balance.
- This analyzer can be easily carried to the balance site, so more than one balance can be controlled using this analyzer.

AD-1687: Weighing environment logger

- A data logger equipped with 4 sensors for temperature, humidity, barometric pressure and vibration that can measure and store environmental data. When connected to the RS-232C interface of the balance, the AD-1687 can store environmental data along with weighing data. Therefore, it is possible to store data in an environment where a computer cannot be used.
- The stored data can be read to a personal computer using USB. As the AD-1687 is recognized as USB memory, special software is not required to read the data.

AD-1688: Data logger

When connected to the RS-232C interface of the balance, the AD-1688 can store the data in an environment where a personal computer cannot be used.

AD-8526: Ethernet converter

This option can be used to connect the RS-232C interface of the balance to the Ethernet (LAN) port of a computer. This allows management of the balance weighing data with a computer connected to a network.

AD-8527: Quick USB adapter

• This option transmits the weighing data directly to software applications such as Excel and Word.

AD-8920A: Remote display

• Connected to the balance using the RS-232C interface.

AD-8922A: Remote controller

This option can be connected to the balance using the RS-232C interface and can control the balance remotely. Various options such as comparator output or analog output are available.

AX-USB-9: USB converter

- Adds a COM port to a personal computer.
- Enables bi-directional communication between the personal computer and the balance when a USB driver is installed.
- Can use serial communication software such as WinCT on a personal computer without COM ports.
- An RS-232C cable is provided to connect the USB converter to the balance.

AD-1671: Anti-vibration table

- Approximately 27 kg, Artificial stone (Terrazzo).
- Use this table when unstable weighing is caused by vibration coming from the floor.
- Use the AD-8922A remote controller to avoid a weighing error by a slight table tilt that key operation may make.

AD-1672/AD-1672A Tabletop breeze break (Large)

- Large sized table breeze break
- Protects the balance from wind from sources such as air conditioning or people passing by, thereby reducing balance weighing errors.
- The transparent panel assembly consists of antistatic plastic material that protects the balance from static electricity.
- Samples can be inserted or removed through the opening on the front.
- AD-1672: 680 (W) x 600 (D) x 720 (H) mm, AD-1672A: 680 (W) x 584 (D) x 720 (H) mm

AD-1676: Tabletop breeze break (Medium)(for the BM-5/5D/20/22, standard accessory)

- A tabletop breeze break of a size best suited for the BM series balances.
- Protects the balance from wind from sources such as air conditioning or people passing by. thereby reducing balance weighing errors.
- The transparent panel assembly consists of antistatic plastic material that protects the balance from static electricity.
- Sliding panels on the right and left side enable samples to be inserted or removed from each side.
- 368(W) x 514(D) x 350(H) mm (Including the handle)

AD-1682: Rechargeable Battery

This option allows use of the balance in a place where AC power is not available.

AD-1683: DC static eliminator

- This static eliminator eliminates static electricity to prevent weighing errors caused by static electricity during measurement.
- This direct current and windless type of eliminator is the most suitable for precisely weighing powder, etc.
- Small size, light weight

AD-1684A: Electrostatic field meter

- This option measures the amount of the static charge on the sample, tare or peripheral equipment and displays the result.
- If those are found to be charged, discharge them using the AD-1683 DC static eliminator.

AD-1689: Tweezers for calibration weight

A pair of tweezers ideally suited for holding calibration weights of 1 g to 500 g.

AD-8529PC-W: Bluetooth converter (for connecting a personal computer)*

- This option connects a personal computer to the balance wirelessly (via Bluetooth[®]) up to 10 m.
- Driver installation is required.

AD-8529PR-W: Bluetooth converter (for connecting a printer)*

This option connects a printer to the balance wirelessly (via Bluetooth[®]) up to 10 m.

*Note on the AD-8529PC-W and AD-8529PR-W

The two products may require certification for compliance with local laws pertaining to radio broadcast and equipment for wireless communication. Please refer to the A&D website for countries where the products are already certified for use.

AX-SW137-PRINT: Foot switch print function with a plug

The foot switch has the same function as the PRINT key.

AX-SW137-REZERO: Foot switch rezero function with a plug

The foot switch has the same function as the RE-ZERO key.

AX-HOLDER-SET: Sample cup holder

- Note This option cannot be used for the BM-5, BM-5D, BM-20 and BM-22.
 - A set of holders to secure a sample cup such as a test tube, centrifuge tube or micro tube.





Centrifuge tube secured slantingly

Sample cup holder used as test tube stand

 \bigcirc



Medium Small

21. Terms/Index

21.1. Terms

Calibration	alibration Adjustment of the balance so that it can weigh accurately.	
Calibration weight	libration weight A weight used for calibration.	
Data number	Numbers assigned sequentially when weighing data or unit weight is stored	
Digit	The minimum weighing value available. Used for the balance, one digit the smallest mass that can be displayed.	
Environment	Ambient conditions such as vibration, drafts, temperature, static electrici and magnetic fields which affect the weighing operation.	
External weight	A weight that you have.	
GLP	Good Laboratory Practice.	
GMP	Good Manufacturing Practice.	
Internal mass	Built-in calibration weight.	
ISO	International Organization for Standardization.	
Micro tube	2 mL and 1.5 mL micro tubes in the market can be weighed with the micro tube holder. 1.5 mL 2 mL Micro tube Micro tube holder	
Repeatability Variation in measured values obtained when the same mass is pla removed repetitively. Usually expressed as a standard deviation. Example: "Standard deviation = 1 digit " means that a weighing error may occ ±1 digit in the frequency of approx. 68% when weighing the sar repeatedly.		
Re-zero	To set the display to zero.	
Sensitivity drift An affect that a change in temperature causes to the weighing Expressed as a temperature coefficient. Example: Temperature coefficient = 2 ppm/°C, If a load is 10 g and the temperature changes by 10°C, the value displayed changes by the following value. 0.000 002 ppm/°C x 10 °C x 10 g = 0.0002 g		
Stabilization time Time required after a sample being placed, until the stabilization in illuminates and the weighing data is displayed.		
Tare To cancel the mass value of a container which is not to be include weighing data. Normally, refers to an operation of placing a contai setting the display to zero.		
Target weight	An external weight used for calibration test.	
Zero point A weighing reference point. Usually refers to the value displaye nothing is on the weighing pan.		

21.2. Index

0	Left, Upper, Lighting	Stabilization indicator .	. 16, 24, 45
◄	Left, Upper, Lighting	Process indicator	16
st	Left, Upper, Blinking	Density mode	16
-	Left, Lower, Lighting	Standby indicator	16
st	Left, Lower, Blinking,	Prior notice of calibration	. 16, 37, 98
door	Right, Upper, Lighting	Shut side glass door	24
in	Right, Upper, Lighting	Interval mode, Standby	y16
)́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́́	Right, Upper, Blinking	Interval mode, Action .	16
RESP	ONSE FAST MI	D. SLOW Response indi	cator16
	ION mark		16, 30
<u> </u>	Space mar	k55, 56, 59, 61	, 62, 63, 64
I/O ON:OFF	ON:OFF ke	Эу	16
CAL	CAL key		16, 45
	ION key		16, 30
MODE	MODE key		. 16, 17, 22
	PRINT key		16, 45
1/10d RANGE	RANGE ke	y	16, 45
+0+ RE-ZERO	RE-ZERO	key	16, 45
SELECT	SELECT ke	Эу	16
8922	AD-8922A	control	31, 49
AC a	idapter		, 10, 12, 15
ACA	I		28
AD-1		ty determination kit	
AD-1		ibration table	
AD-1		Tabletop breeze break (L)	
AD-1		p breeze break (M)	12, 106
AD-1		argeable battery	
AD-1		atic eliminator	
AD-1		ostatic field meter	
AD-1		ning environment logge	
AD-1		ogger	
AD-1		zers for calibration weig	
AD-1	-	ning environment analy	
		۲	
AD-8		orinter52, 58, 59, 0	
AD-8		converter	
AD-8		USB adapter	
		luetooth converter	
		luetooth converter	
		ote display	
		ote contoroller	
		~~~~	
AK c			
Anti-theft device			
RP-6		print difference	
RP-F	Auto	print polarity	. 47, 51, 85

Auto display-ON47, 50Auto print47, 51AX-BM-031Display cover103AX-BM-032Test tube holder103AX-BM-033Body cover7, 104AX-BM-034Test tube holder103AX-BM-035Slide breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder104AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-LAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bhSFncEnvironment & Display45, 47Bud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*CRLCalibration error. Too heavy96-fRLECalibration error. Too light96Calibration using the internal mass38, 4959Calibration using the internal mass38, 40, 59, 62, 65Calibration test using an external weight41Calibration test using an external weight41Calibration test using an external weight<	Auto display-ON47, 50Auto print47, 51AX-BM-031Display cover103AX-BM-032Test tube holder103AX-BM-033Body cover7, 104AX-BM-034Test tube holder103AX-BM-035Silde breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-LAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-REZEROFoot switch print function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bhSFncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103bhP5Baud rate48, 85Bubble spirit level8, 10, 13*CRLCalibration error. Too heavy96-CRL ECalibration error. Too heavy96CRL ECalibration using an external weight40, 43Calibration using an external weight41Calibration test39, 41, 61, 63, 65Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using the internal mass39Cal	Rr-d	Zero after output	. 48, 51
Auto print47, 51AX-BM-031Display cover103AX-BM-032Test tube holder103AX-BM-033Body cover103AX-BM-034Test tube holder103AX-BM-035Slide breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-KAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bh75F ncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*CRLCalibration error. Too heavy96-FRLECalibration error. Too heavy96CRLCalibration error. Too light96Calibration using the internal mass38, 40, 59, 62, 65Calibration test38, 40, 59, 62, 65Calibration test using an external weight41Calibration test report39, 41, 61, 63, 65	Auto print47, 51AX-BM-031Display cover103AX-BM-032Test tube holder103AX-BM-033Body cover7, 104AX-BM-034Test tube holder103AX-BM-035Slide breeze break6, 11, 104AX-BM-035Slide breeze break103AX-HOLDER-SETElectrode units103AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-LAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bdF5F ncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level37Calibration error. Too leavy96-fRLCalibration error. Too light96Calibration using the internal mass38, 40, 59, 62, 65Calibration test using an external weight41Calibration test using an external weight41Calibration test using an external weight41Calibration test using an external weight40, 62	RE-F	Auto feed	. 48, 85
AX-BM-031Display cover103AX-BM-032Test tube holder103AX-BM-033Body cover7, 104AX-BM-034Test tube holder103AX-BM-035Slide breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-LAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-REZEROFoot switch rezero function with aplug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103bP5Baud rate8, 10, 13*CRLCalibration error. Too heavy96cIRLECalibration error. Too heavy96cIRLCalibration error. Too light96CIRLCalibration asing an external weight40, 43Calibration test using an external weight40, 43Calibration test using an external weight41, 63, 65Calibration test report39, 41, 61, 63, 65	AX-BM-031Display cover103AX-BM-032Test tube holder103AX-BM-033Body cover7, 104AX-BM-034Test tube holder103AX-BM-035Slide breeze break103AX-BM-035Slide breeze break103AX-BM-035Slide breeze break103AX-BM-NEEDLESETElectrode units103AX-ROUDDER-SETSample cup holder106AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 2, 0.3 mL104AX-SW137-PRINTFot switch print function with plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bh75F ncEnvironment & Display45, 47Bud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103bP5Baud rate48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level3777 <i>CRL</i> Calibration error. Too leavy96- <i>CRL</i> ECalibration and and and and and and and and and an	Auto display	[,] -ON	. 47, 50
AX-BM-032Test tube holder103AX-BM-033Body cover7, 104AX-BM-034Test tube holder103AX-BM-035Slide breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-MAluminum pan, $\phi$ 8, 0.05 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103bP5Baud rate48, 85Bubble spirit level8, 10, 13*CRLCalibration error. Too heavy96 <i>CRL</i> Calibration error. Too heavy96 <i>CRL</i> Calibration error. Too heavy96 <i>CRL</i> Calibration are svalue34, 40, 59, 62, 65Calibration report38, 40, 59, 62, 65Calibration test38, 40, 59, 62, 65Calibration test report39, 41, 61, 63, 65	AX-BM-032Test tube holder103AX-BM-033Body cover7, 104AX-BM-034Test tube holder103AX-BM-035Slide breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-KAluminum pan, $\phi$ 8, 0.05 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103bbP5Baud rate48, 85Bubble spirit level8, 10, 13*CRLCalibration error. Too heavy96-CRLCalibration error. Too heavy96CRLCalibration and the internal mass38, 59Calibration using the internal mass38, 43Calibration test38, 40, 59, 62, 65Calibration test39, 41, 61, 63, 65Calibration test report39, 41, 61, 63, 65	Auto print		. 47, 51
AX-BM-032Test tube holder103AX-BM-033Body cover7, 104AX-BM-034Test tube holder103AX-BM-035Slide breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-MAluminum pan, $\phi$ 8, 0.05 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103bP5Baud rate48, 85Bubble spirit level8, 10, 13*CRLCalibration error. Too heavy96 <i>CRL</i> Calibration error. Too heavy96 <i>CRL</i> Calibration error. Too heavy96 <i>CRL</i> Calibration are svalue34, 40, 59, 62, 65Calibration report38, 40, 59, 62, 65Calibration test38, 40, 59, 62, 65Calibration test report39, 41, 61, 63, 65	AX-BM-032Test tube holder103AX-BM-033Body cover7, 104AX-BM-034Test tube holder103AX-BM-035Slide breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-KAluminum pan, $\phi$ 8, 0.05 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103bbP5Baud rate48, 85Bubble spirit level8, 10, 13*CRLCalibration error. Too heavy96-CRLCalibration error. Too heavy96CRLCalibration and the internal mass38, 59Calibration using the internal mass38, 43Calibration test38, 40, 59, 62, 65Calibration test39, 41, 61, 63, 65Calibration test report39, 41, 61, 63, 65	AX-BM-031	Display cover	103
AX-BM-034Test tube holder103AX-BM-035Slide breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level37CRLCalibration error. Too heavy96CIRLECalibration error. Too light96Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 4320Calibration test38, 40, 59, 62, 6526Calibration test38, 40, 59, 62, 6526Calibration test using an external weight41Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using the intern	AX-BM-034Test tube holder103AX-BM-035Slide breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103bP5Baud rate48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level37CRLCalibration error. Too heavy96-CRLCalibration error. Too light96Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 40, 59, 62, 65Calibration test38, 40, 59, 62, 65Calibration test39, 41, 61, 63, 65Calibration test using an external weight40, 62			
AX-BM-035Slide breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bd75FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level37 <i>ERL</i> Calibration error. Too heavy96 <i>CRL</i> Calibration using the internal mass38, 59Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration test38, 40, 59, 62, 65Calibration test39, 41, 61, 63, 65	AX-BM-035Slide breeze break6, 11, 104AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*ERLCalibration error. Too heavy96-ERLCalibration error. Too heavy96Calibration10740, 43Calibration using the internal mass38, 43Calibration report38, 40, 59, 62, 65Calibration test38, 40, 59, 62, 65Calibration test using an external weight41, 63, 65Calibration testCalibration using an external weight40, 62	AX-BM-033	Body cover	. 7, 104
AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bd75FmcEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*ERLCalibration error. Too heavy96-ERLECalibration error. Too heavy96-ERLCalibration using the internal mass38, 59Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration test38, 40, 59, 62, 65Calibration test39, 41, 61, 63, 65	AX-BM-NEEDLESETElectrode units103AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bd75fncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*ERLCalibration error. Too heavy96-ERLCalibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration test38, 40, 59, 62, 65Calibration test39, 41, 61, 63, 65ERL outCalibration using an external weight40, 62	AX-BM-034	Test tube holder	103
AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-MAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*[RLCalibration error. Too heavy96-[RLECalibration error. Too light96CRLInCalibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 4338, 43Calibration test38, 40, 59, 62, 6538, 40, 59, 62, 65Calibration test using an external weight41Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65	AX-HOLDER-SETSample cup holder106AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32barSF ncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*ERLCalibration error. Too heavy96-ERLECalibration error. Too light96ERLCalibration using the internal mass38, 59Calibration using an external weight40, 4343, 44Calibration test38, 40, 59, 62, 65Calibration test38, 40, 59, 62, 65Calibration test using an external weight41, 63, 65ERL outCalibration using an external weight40, 62	AX-BM-035	Slide breeze break 6,	11, 104
AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-MAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103bP5Baud rate48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*[RL ECalibration error. Too heavy96-[RL ECalibration error. Too light96CRL mCalibration using the internal mass38, 59Calibration using the internal mass38, 43Calibration test using an external weight40, 43Calibration test using an external weight41Calibration test using the internal mass39Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65	AX-MX-36Tweezers6AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*ERLCalibration error. Too heavy96-[RLECalibration error. Too light96CRLInCalibration using the internal mass38, 43Calibration using an external weight40, 4343Correcting the internal mass value42, 43, 49Calibration test38, 40, 59, 62, 65Calibration test using an external weight41Calibration test using an external weight41, 63, 65ERL outCalibration using an external weight40, 62	AX-BM-NEE	EDLESET Electrode units	103
AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-MAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*[RLCalibration error. Too heavy96-[RLECalibration error. Too light96CRLInCalibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration report38, 40, 59, 62, 65Calibration test using an external weight41Calibration test using an external weight41Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65	AX-ROUND-PAN-LAluminum pan, $\phi$ 15, 0.8 mL104AX-ROUND-PAN-MAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103bP5Baud rate48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*[RLCalibration error. Too heavy96-[RLECalibration error. Too light96CRLmCalibration using the internal mass38, 59Calibration using the internal mass38, 4334Calibration test38, 40, 59, 62, 6534, 40, 59, 62, 65Calibration testusing an external weight41Calibration test using an external weight41Calibration test using an external weight40, 62	AX-HOLDE	R-SET Sample cup holder	106
AX-ROUND-PAN-MAluminum pan, $\phi_2$ , 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi_8$ , 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32 $bR5Fnc$ Environment & Display45, 47Baud rate48, 84 $bEEP$ beep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9 $bLPr$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13*[RLCalibration error. Too heavy96-[RLCalibration error. Too light96[RLICalibration using the internal mass38, 43Calibration using an external weight40, 4343Correcting the internal mass38, 40, 59, 62, 6561Calibration test38, 40, 59, 62, 6561Calibration test using an external weight4161, 63, 65	AX-ROUND-PAN-MAluminum pan, $\phi$ 2, 0.3 mL104AX-ROUND-PAN-SAluminum pan, $\phi$ 8, 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32bR5FncEnvironment & Display45, 47Baud rate48, 84bEEPbeep47BM-014Pipette accuracy tester103BM-08Ethernet interface48, 84Breeze break ring6, 9bLPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*[RLCalibration error. Too heavy96-[RLCalibration error. Too light96Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration test38, 40, 59, 62, 65Calibration test using an external weight41Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using the internal mass3941, 61, 63, 65[RL outCalibration using the internal mass39Calibration test using an external weight41Calibration test using the internal mass39Calibration test using an external weight40, 62	AX-MX-36	Tweezers	6
AX-ROUND-PAN-SAluminum pan, $68, 0.05 \text{ mL} 104$ AX-SW137-PRINTFoot switch print function with plug 31, 106AX-SW137-REZEROFoot switch rezero function with a plug 31, 106AX-USB-9USB converter	AX-ROUND-PAN-SAluminum pan, $\phi 8$ , 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter	AX-ROUND	-PAN-L Aluminum pan, \u00f615, 0.8 mL.	104
AX-ROUND-PAN-SAluminum pan, $68, 0.05 \text{ mL} 104$ AX-SW137-PRINTFoot switch print function with plug 31, 106AX-SW137-REZEROFoot switch rezero function with a plug 31, 106AX-USB-9USB converter	AX-ROUND-PAN-SAluminum pan, $\phi 8$ , 0.05 mL104AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter		• • • •	
AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32 $bR5Fnc$ Environment & Display45, 47Baud rate48, 84 $bEEP$ beep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bEP_r$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13*[RLCalibration error. Too heavy96 $cRL$ Calibration error. Too light96 $cRL$ Calibration error. Too light96 $cRL$ Calibration error. Too light34, 39Calibration using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass39Calibration test using an external weight41Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65	AX-SW137-PRINTFoot switch print function with plug31, 106AX-SW137-REZEROFoot switch rezero function with a plug31, 106AX-USB-9USB converter105Barometric pressure16, 32 $bR5Fnc$ Environment & Display45, 47Baud rate48, 84 $bEEP$ beep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bEPr$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13 $^{7}ERL$ Calibration error. Too heavy96 $cRL$ Calibration error. Too light96 $cRL$ Calibration using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass38, 40, 59, 62, 65Calibration test38, 40, 59, 62, 65Calibration test using an external weight41Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using an external weight41Calibration test using an external weight40, 62			
AX-SW137-REZEROFoot switch rezero function with a plug 31, 106AX-USB-9USB converterBarometric pressure16, 32 $bR5Fnc$ Environment & DisplayBaud rate48, 84 $bEEP$ beepbeep47BM-014Pipette accuracy testerBaud rate48, 84 $bP5$ Baud rate $bP6$ Data bit, parity bit $bP7$ Data bit, parity bit $bP6$ Calibration error. Too heavy $P6$ Calibration error. Too light $P6$ Calibration error. Too light $P6$ Calibration $Criecting the internal mass38, 59Calibration using the internal mass38, 43Calibration report38, 40, 59, 62, 65Calibration test using an external weight41Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using the internal mass39$	AX-SW137-REZEROFoot switch rezero function with a plug 31, 106AX-USB-9USB converter			
AX-USB-9USB converter105Barometric pressure16, 32 $bR5Fnc$ Environment & Display45, 47Baud rate48, 84 $bEEP$ beep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bEP_{r}$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13 $^{7}ERL$ Calibration error. Too heavy96 $cRL$ Calibration error. Too light96 $cRL$ Calibration using the internal mass38, 59Calibration using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass38, 40, 59, 62, 65Calibration test38, 40, 59, 62, 65Calibration test using an external weight41Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65	AX-USB-9USB converter105Barometric pressure16, 32 $bR5Fnc$ Environment & Display45, 47Baud rate48, 84 $bEEP$ beep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bEPr$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13*[RLCalibration error. Too heavy96-[RLCalibration error. Too light96-[RLCalibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration report38, 40, 59, 62, 6565Calibration test39Calibration test using an external weight41Calibration test using the internal mass3962Calibration test using the internal mass3963Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65Calibration test report39, 41, 61, 63, 65Calibration test report39, 41, 61, 63, 65Calibration test report39, 41, 61, 63, 65			
Barometric pressure16, 32 $bR5Fnc$ Environment & Display45, 47Baud rate48, 84 $bEEP$ beep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bEP_r$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13 $^{T}RL$ Automatic self calibration37 $ERL$ Calibration error. Too heavy96 $-ERL$ Calibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration test38, 40, 59, 62, 65Calibration test using an external weight41Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65	Barometric pressure16, 32 $bR5Fnc$ Environment & Display45, 47Baud rate48, 84 $bEEP$ beep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bLPr$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13 $^{1}CRL$ Automatic self calibration37 $ERL$ Calibration error. Too heavy96 $-CRL$ Calibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration test38, 40, 59, 62, 65Calibration testCalibration test using an external weight41Calibration test report $SPLouE$ Calibration using the internal mass39Calibration test report $SPLouE$ Calibration using an external weight40, 62			
$bR5Fnc$ Environment & Display45, 47Baud rate48, 84 $bEEP$ beep $bEEP$ 47BM-014Pipette accuracy tester $BM-08$ Ethernet interface $bP5$ Baud rate $bP5$ Baud rate $bP7$ Data bit, parity bit $Bubble$ spirit level8, 10, 13 $^{7}RL$ Calibration error. Too heavy $P6$ Calibration error. Too heavy $P6$ Calibration using the internal mass $28, 59$ CalibrationCalibration using the internal mass $38, 43$ Calibration using an external weight $40, 43$ Correcting the internal mass value $42, 43, 49$ Calibration testCalibration test using an external weight $41$ Calibration test using the internal mass $39$ Calibration test using the internal mass $39$ Calibration test using the internal mass $39$ Calibration test report $39, 41, 61, 63, 65$	bR5FncEnvironment & Display45, 47Baud rate48, 84 $bEEP$ beep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bEPr$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13* $CRL$ Automatic self calibration37 $CRL$ Calibration error. Too heavy96 $-ERL$ Calibration error. Too light96 $CRL$ Calibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 4324Calibration report38, 40, 59, 62, 6526Calibration test38, 40, 59, 62, 6526Calibration test using an external weight41Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65 $ERL$ Calibration using an external weight40, 62			
$bR5Fnc$ Environment & Display45, 47Baud rate48, 84 $bEEP$ beep $bEEP$ 47BM-014Pipette accuracy tester $BM-08$ Ethernet interface $bP5$ Baud rate $bP5$ Baud rate $bP7$ Data bit, parity bit $Bubble$ spirit level8, 10, 13 $^{7}RL$ Calibration error. Too heavy $P6$ Calibration error. Too heavy $P6$ Calibration using the internal mass $28, 59$ CalibrationCalibration using the internal mass $38, 43$ Calibration using an external weight $40, 43$ Correcting the internal mass value $42, 43, 49$ Calibration testCalibration test using an external weight $41$ Calibration test using the internal mass $39$ Calibration test using the internal mass $39$ Calibration test using the internal mass $39$ Calibration test report $39, 41, 61, 63, 65$	bR5FncEnvironment & Display45, 47Baud rate48, 84 $bEEP$ beep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bEPr$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13* $CRL$ Automatic self calibration37 $CRL$ Calibration error. Too heavy96 $-ERL$ Calibration error. Too light96 $CRL$ Calibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 4324Calibration report38, 40, 59, 62, 6526Calibration test38, 40, 59, 62, 6526Calibration test using an external weight41Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65 $ERL$ Calibration using an external weight40, 62	Barometric r	pressure	. 16. 32
Baud rate48, 84 $bEEP$ beepBM-014Pipette accuracy testerBM-08Ethernet interface $bP5$ Baud rate $bP5$ Baud rate $bP7$ Data bit, parity bit $bEPr$ Data bit, parity bit $bEPr$ Data bit, parity bit $BR00$ Ethernet interface $bEPr$ Data bit, parity bit $agt RL$ ECalibration error. Too heavy96 $-ERL$ ECalibration error. Too light96 $-ERL$ Calibration using the internal mass $agt Agt Agt Agt Agt Agt Agt Agt Agt Agt A$	Baud rate48, 84 $bEEP$ beep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bEP_r$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13 $^{2}RL$ Automatic self calibration37 $ERL$ Calibration error. Too heavy96 $CRL$ Calibration error. Too light96 $CRL$ Calibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration report38, 40, 59, 62, 65Calibration test38, 40, 59, 62, 65Calibration test using an external weight41Calibration test using the internal mass39Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65 $ERLouE$ Calibration using an external weight40, 62			
best47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bPr$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13 $^{T}RL$ Automatic self calibration37 $ERL$ Calibration error. Too heavy96 $-ERL$ Calibration error. Too light96 $CRL$ Calibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration using the internal mass38, 43Calibration report38, 40, 59, 62, 65Calibration test38, 40, 59, 62, 65Calibration test39Calibration test using an external weight41Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using the internal mass39	beep47BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103bP5Baud rate48, 84Breeze break ring6, 9bEPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*ERLAutomatic self calibration37ERLCalibration error. Too heavy96-ERLECalibration error. Too light96Calibration107Automatic self calibration37, 43, 98Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 4338, 43Calibration using an external weight40, 4344, 43, 49Calibration test38, 40, 59, 62, 65Calibration testCalibration test39, 41, 61, 63, 652RL outCalibration using an external weight40, 62			
BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bEP_r$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13*ERLAutomatic self calibration37ERL ECalibration error. Too heavy96 $ERL$ ECalibration error. Too light96ERL inCalibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration test38, 40, 59, 62, 65Calibration testSing an external weight41Calibration test using an external weight41Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using the internal mass39	BM-014Pipette accuracy tester103BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bPr$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13 ${}^{2}RL$ Automatic self calibration37 $BL E$ Calibration error. Too heavy96 ${}^{2}RL E$ Calibration error. Too light96 ${}^{2}RL E$ Calibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration test38, 40, 59, 62, 65Calibration testCalibration test using an external weight41Calibration test39Calibration test report39, 41, 61, 63, 65Calibration using an external weight40, 62			
BM-08Ethernet interface	BM-08Ethernet interface4, 103 $bP5$ Baud rate48, 84Breeze break ring6, 9 $bEPr$ Data bit, parity bit48, 85Bubble spirit level8, 10, 13 $^{T}RL$ Automatic self calibration37 $ERL$ Calibration error. Too heavy96 $-ERL$ Calibration error. Too light96 $ERL$ Calibration error. Too light96 $CRL$ Calibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 4338, 43Calibration using an external weight40, 4343Correcting the internal mass value42, 43, 49Calibration test38, 40, 59, 62, 65Calibration test39Calibration test using an external weight41Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65 $ERL$ outCalibration using an external weight40, 62		-	
bP5Baud rate48, 84Breeze break ring6, 9bbPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*ERLAutomatic self calibration37ERLECalibration error. Too heavy96-ERLECalibration error. Too light96ERLInCalibration using the internal mass38, 59Calibration107Automatic self calibration107Automatic self calibration37, 43, 9838, 43Calibration using the internal mass38, 4338, 43Calibration using an external weight40, 4343Correcting the internal mass value42, 43, 49Calibration test38, 40, 59, 62, 65Calibration test39Calibration test using an external weight41Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using the internal mass39	bP5Baud rate48, 84Breeze break ring6, 9bbPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*[RLAutomatic self calibration37[RL ECalibration error. Too heavy96-[RL ECalibration error. Too light96-[RL ECalibration error. Too light96CRL ECalibration error. Too light96CRL inCalibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration report38, 40, 59, 62, 65Calibration test39Calibration test using an external weight41Calibration test using the internal mass39Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65CRL outCalibration using an external weight			
Breeze break ring6, 9bEPrData bit, parity bit48, 85Bubble spirit level8, 10, 13*[RLAutomatic self calibration37[RLECalibration error. Too heavy96-[RLECalibration error. Too light96-[RLECalibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration report38, 40, 59, 62, 65Calibration test38 an external weight41Calibration test39Calibration test using an external weight3939Calibration test using the internal mass39Calibration test using the internal mass39Calibration test using the internal mass39	Breeze break ring       6, 9         bLPr       Data bit, parity bit       48, 85         Bubble spirit level       8, 10, 13         *[RL       Automatic self calibration       37         [RL       E       Calibration error. Too heavy       96         -[RL       E       Calibration error. Too light       96         -[RL       E       Calibration error. Too light       96         -[RL       E       Calibration error. Too light       96         CRL       r       Calibration error. Too light       96         CRL       Calibration using the internal mass       38, 59         Calibration       107       Automatic self calibration       107         Automatic self calibration       107       Automatic self calibration       37, 43, 98         Calibration using the internal mass       38, 43       Calibration using an external weight       40, 43         Correcting the internal mass value       42, 43, 49       Calibration test       38, 40, 59, 62, 65         Calibration test       using an external weight       41       Calibration test       39         Calibration test using an external weight       41       Calibration test       39         Calibration test report       39, 41, 61, 63, 65			
bEPrData bit, parity bit	bbPr       Data bit, parity bit			
Bubble spirit level8, 10, 13*[RLAutomatic self calibration37[RL ECalibration error. Too heavy96-[RL ECalibration error. Too light96[RL mCalibration using the internal mass38, 59Calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration report38, 40, 59, 62, 65Calibration test39Calibration test using an external weight41Calibration test using the internal mass39Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65	Bubble spirit level       8, 10, 13         *[RL       Automatic self calibration       37         [RL       E       Calibration error. Too heavy       96         -[RL       E       Calibration error. Too light       96         [RL       Calibration error. Too light       96         [RL       Calibration using the internal mass       38, 59         Calibration       107         Automatic self calibration       107         Automatic self calibration       37, 43, 98         Calibration       37, 43, 98         Calibration using the internal mass       38, 43         Calibration using an external weight       40, 43         Correcting the internal mass value       42, 43, 49         Calibration report       38, 40, 59, 62, 65         Calibration test       38, 40, 59, 62, 65         Calibration test using an external weight       41         Calibration test using the internal mass       39         Calibration test using the internal mass       39         Calibration test report       39, 41, 61, 63, 65         [RL out]       Calibration using an external weight       40, 62			
Image: Calibration Provided HTML Provided	Image: Constraint of the internal mass37Image: Constraint of the internal mass37Image: Constraint of the internal mass37Image: Constraint of the internal mass38Image: Constraint of the internal mass38Image: Constraint of the internal mass37Image: Constraint of the internal mass38Image: Constraint of the internal mass39Calibration test39Image: Constraint of the internal mass39Calibration test report39Image: Constraint on test39Image: Constraint on test30Image: Constraint on test30 </td <td></td> <td></td> <td></td>			
Image: RL ECalibration error. Too heavy	ERL E       Calibration error. Too heavy			,,
ERL ECalibration error. Too heavy	ERL E       Calibration error. Too heavy	-ERL	Automatic self calibration	37
- [RL E       Calibration error. Too light	-[RL E       Calibration error. Too light	ERL E		
Calibration107Automatic self calibration107Automatic self calibration37, 43, 98Calibration using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration report38, 40, 59, 62, 65Calibration test2alibration testCalibration test using an external weight41Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65	ERL       Im       Calibration using the internal mass       38, 59         Calibration       107         Automatic self calibration       37, 43, 98         Calibration using the internal mass       38, 43         Calibration using an external weight       40, 43         Correcting the internal mass value       42, 43, 49         Calibration report       38, 40, 59, 62, 65         Calibration test       21         Calibration test       38         Calibration test       39         Calibration test report       39, 41, 61, 63, 65         ERL out       Calibration using an external weight			
Calibration	Calibration107Automatic self calibration37, 43, 98Calibraion using the internal mass38, 43Calibration using an external weight40, 43Correcting the internal mass value42, 43, 49Calibration report38, 40, 59, 62, 65Calibration test38, 40, 59, 62, 65Calibration test39Calibration test using an external weight41Calibration test using the internal mass39Calibration test report39, 41, 61, 63, 65Calibration test report39, 41, 61, 63, 65		-	
Automatic self calibration	Automatic self calibration       37, 43, 98         Calibration using the internal mass       38, 43         Calibration using an external weight       40, 43         Correcting the internal mass value       42, 43, 49         Calibration report       38, 40, 59, 62, 65         Calibration test       Calibration test         Calibration test using an external weight       41         Calibration test using the internal mass       39         Calibration test report       39, 41, 61, 63, 65         Calibration using an external weight       40, 62		•	
Calibration using the internal mass	Calibration using the internal mass	Automatic	self calibration3	7, 43, 98
Correcting the internal mass value	Correcting the internal mass value	Calibraior	n using the internal mass	38, 43
Calibration report	Calibration report	Calibratio	n using an external weight	40, 43
Calibration test Calibration test using an external weight	Calibration test Calibration test using an external weight			
Calibration test using an external weight	Calibration test using an external weight			, 62, 65
Calibration test using the internal mass	Calibration test using the internal mass			41
Calibration test report	Calibration test report	Calibratio	n test using the internal mass	
	Calibration using an external weight			
		EE out	• •	
,	,			
	СН Е СНЕСК Е			
LH E CHECK E 34, 97				
LH E CHECK E				

EL Rdd       Clock
-d- Weighing data68
d [0000 Initial density73
dRER Data memory 47, 65, 66, 69
Data bits, parity bits 48, 84
Data format
Data memory 47, 65
Data memory function65
Data number
Data output48
Data output mode 47, 51
Data output pause48
Date16, 48, 54, 57
d-dt Door Sensor49
Decimal point 47, 50, 53
Density
Density mode 15
Digit 107
Dimensions 100, 101
Discharge electrode 30, 103
Display character table58
Display cover
Display lock function
Display refresh rate
d-no Data number
daar Door sensor function
dout Data output 47, 48, 51, 85
d5 Fnc Density function 49, 72
<i>d</i> - <i>k</i> Weighing data with time and date68
Dust plate6, 9
<i>E</i> Weighing error. Too heavy
- <i>E</i> Weighing error. Too light96
Electrode unit of the ionizer
Electrostatic field meter AD-1684A
Environment
Environmental sensor

Er[d	AK, Error code 49, 90, 91, 92	2, 93
Err	Memory data error	
	ode	
E-5		
	external control inpat	
-	ator trap	
Externa	I key jack	ð
FAST	2	1 25
-		
FCC		
Filter		
	nge ring6, 9	
FUL N	Vlemory full 67, 69	9, 97
<b>.</b>		_
		8
GLP	GLP output59, 61, 62	2, 63
GLP		107
GMP		. 107
Groundi	ing	14
	ing terminal	
Humidit	у	32
	ID number setting 49	
ID numb	-,-	
Influenc	e of magnetic fields12	2, 14
Influenc	e of static electricity	14
inFo	GLP output48, 59, 60, 61, 62, 63, 64	4, 69
Inhibitio	n	43
Initializir	ng	44
int	Interval time	
Interval	mode in	
	ime	
וומריסוים	Neutralizing time	
lon		
ionEnc		
		1,43
Joint ha	ndle	8
Key		
CAL	Key1	6, 45
ION P	Key1	6, 30
	Е Ќеу16, 17, 2 ЕЕ Ќеу	
PRIN	FF Key1 IT Key	10 6 45
RAN	GE Key1	6, 45
RE-Z	ERO Key16, 2	4, 45
SELE	ECT Key	16
	c function	
	mand	

Ldin Liquid density input ...... 49, 72, 73

	foot	
	nand	
	Sample mass error	
	Password input 49, 8	
Lochno	Password function 49, 7	5
	: material 4, 14, 7	
-	the product) 100, 10	
Maximun	n display100, 10	)1
Micro tub	e holder6, 100, 10	)1
MID.		35
	ity	
Neutraliz	ation3	30
Quantin	400.40	
•	g environment 100, 10	
	Report output 68, 7	
	Report output, Start 68, 7	
out no	Report output, cancel 68, 7	'0
Pan supr	port6,	9
	Password	
	d function	
-	node	
	on4	
PLoc	· · · · · · · · · · · · · · · · · · ·	
Pnt	Decimal point	
P-on	Auto display-ON 47, 5	
	onsumption100, 10	
	ıpply15, 100, 10	
Prior noti	ce of calibration16, 37, 9	)8
Processi	ng indicator 🛛 Left, Upper, Lighting 🤜1	6
PrE	Data output mode 47, 51, 65, 85, 86, 8	38
ΡS	Function selection mode 42, 43, 4	
PUSE	Data output pause	
	Display format for memory data 68, 6	
	End block of output6	
	Humidity 12, 14, 100, 10	
	Controller AD-8922A1	
	E Repeatability test	
	bility	
	NSE	
	uminum pan6, 10	
RsCom	Command mode for WinCT8	37

RsKey	Data output mode for WinCT 87
rtc PF	Clock battery error 57, 97
Sensitivity	v drift 100, 101
	n plate7, 8, 10, 12, 30
•	•
	face
5- id	ID number output 48, 53, 67, 85
5 ,F	Serial interface
SLOW	
	ge
SPd	Display refresh rate
Specific g	ravity
Stability	
Stability ba	and width 47, 50
	on indicator o 16, 45
	on time
	deviation
	ndicator Left, Lower, Lighting
SERre	Title block of output 64
Static elec	stricity 14, 30
5E-B	Stability band width
5-Ed	
	Time/Date output
Stop bit	
5- <i>EP</i>	Temperature output 48
Stream m	ode 47, 51
£ 25	Initial temperature
Tare	
	ht24
•	
-	ure4, 14, 16, 54, 74, 100, 101
	ure output 32, 48
<term></term>	Terminator 59, 61, 62, 63, 64
Terminator	
Test tube	holder
Time	
-	L-UP
tre	Zero tracking
£-UP	Timeout 49
Tweezers	
ESPE	Data format 48, 52, 85
المحاجبة ا	
	k
Unit	
9	Gram
mg	Milligram
PE	Counting mode
% 	Percent mode
OZ OZt	Ounce (Avoir)
	Troy Ounce17, 18, 22, 56 Metric carat17, 18, 22, 56
mom	Momme
morn	BM series

dwt	Pennyweight1	7, 18, 22, 56
БN	Grain (UK)1	
EL	Tael (preset in the factory)1	7, 18, 22, 56
t	Tola (Îndia)1	7, 18, 22, 56
т	Messghal1	7, 18, 22, 56
115	Density mode2	1, 56, 72, 74
Un it	Unit selection mode	21
USB		4, 8, 88

Water evaporation	50
Water temperature	73
Weighing capacity	100, 101
Weighing data logger AD-1688	4, 7
Weighing mode	17, 21, 22
Weighing pan	6
Weighing pan for filter	6, 9
Weighing response	34
Weight	
Adjustable range	36

Calibration weight
WinCT-Plus Software to connect to LAN 103
ਤੁਰੋਰ Year, month, day 57
Zero Re-zero

# MEMO




#### A&D Company, Limited

3-23-14 Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013, JAPAN Telephone: [81] (3) 5391-6132 Fax: [81] (3) 5391-1566

#### A&D ENGINEERING, INC.

 1756 Automation Parkway, San Jose, California
 95131,
 U.S.A.

 Telephone:
 [1] (408) 263-5333
 Fax:
 [1] (408) 263-0119

#### A&D INSTRUMENTS LIMITED

Unit 24/26 Blacklands Way, Abingdon Business Park, Abingdon, Oxfordshire OX14 1DY United Kingdom Telephone: [44] (1235) 550420 Fax: [44] (1235) 550485

#### A&D AUSTRALASIA PTY LTD

32 Dew Street, Thebarton, South Australia 5031, AUSTRALIA Telephone: [61] (8) 8301-8100 Fax: [61] (8) 8352-7409

#### A&D KOREA Limited

한국에이.엔.디(주)

서울특별시 영등포구 국제금융로6길33 (여의도동) 맨하탄빌딩 817 우편 번호 07331 (817, Manhattan Bldg., 33. Gukjegeumyung-ro 6-gil, Yeongdeungpo-gu, Seoul, 07331 Korea) 전화: [82] (2) 780-4101 팩스: [82] (2) 782-4264

#### OOO A&D RUS

#### ООО "ЭЙ энд ДИ РУС"

121357, Российская Федерация, г.Москва, ул. Верейская, дом 17 (Business-Center "Vereyskaya Plaza-2" 121357, Russian Federation, Moscow, Vereyskaya Street 17) тел.: [7] (495) 937-33-44 факс: [7] (495) 937-55-66

#### A&D INSTRUMENTS INDIA PRIVATE LIMITED ऐ&डी इन्स्ट्रयुमेन्ट्स इण्डिया प्रा0 लिमिटेड