Intrinsically Safe Explosion-Proof High-Precision Tuning Fork Scale

FZ-Ex Series

Operation Manual

IMPORTANT

- To ensure safe and proper use of the balance, please read this manual carefully.
- After reading this manual, store it in a safe place near the balance, so you can review it as needed.

Preface

Thank you very much for having purchased our dust- and water-proof intrinsic safety explosion-proof structure electronic scale.

This document is the Operation Manual for the following dust- and water-proof intrinsic safety explosion-proof structure electronic scale.

In the first place, install this product properly referring to the Installation Manual attached separately, and then read this document.

Instructions

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- Manufacturer: SHINKO DENSHI CO., LTD.

Adress: 3-9-11 Yushima, Bunkyo-ku, Tokyo 113-0034 JAPAN

How to use this document

■Symbols used in this document

Understand the meaning of the following symbols and observe the instructions of this document.

Symbols	Meaning
DANGER	Used for the situation that invites an imminent risk of death or severe injury
	unless avoided.
↑ WARNING	Used for the situation that invites a risk of death or serious injury unless
ZES WARNING	avoided.
▲ CAUTION	Used for the situation that damages device/equipment, or destructs, deletes or
GAUTTON	overtypes data unless avoided.
Nata	Used for the situation in which special care should be taken or specific
Note	information is emphasized
Reference	Used for reference information on operation
0	Used for "Prohibition" items
0	Used for "Mandatory" items requiring positive action
Á	Used for prohibition items to avoid "Electrical shock".
Legal Metrology	This symbol indicates a legal metrology.

■About how to read this document

This document consists of the following contents:

1	When beginning to use	Describes about operating precautions, names and functions of each section, etc. Please be sure to read this section when using this product for the first time.
2	Basic usage	Describes about basic usage related to weighing such as how to turn on and off the power in addition to the setting procedures to set various functions.
3	Functions related to the operation	Describes about setting items to change the operation of the scale.
4	Functions related to the performance	Describes about setting items related to the indication stability and the response speed of the scale.
5	User information setting	Describes about setting items related to the various user's IDs, and their upper and lower limits.
6	External input/output functions	Describes about setting items related to the specifications and conditions in regard to the external communication.
7	Functions related to the lock	Describes about setting items related to change prohibitions and invalid keystrokes on each menu item.
8	Controlling and adjustment functions	Describes about setting items related to the scale ID setting, the span adjustment and the date and time setting.
9	Execution menu	Describes about menus other than setting menus.
10	When this is the case	Describes about methods of troubleshooting this product such as how to respond to errors and when you are in need of help.
Appendix		Provides necessary data such as the specifications of this product.

■Symbols used in this document

Understand the meaning of the following symbols and observe the instructions of this document.

This product	Defens to the much set					
/The product	Refers to the product.					
[On/Off] key	The name of an operation key located in front of the main unit is represented in a bracket ([]).					
"Mode"	A message on the display is represented in double quotation marks ("").					
Push the key	Signifies pushing lightly an operation key once.					
Push the key long	Signifies keeping pushing an operation key until the designated indication appears.					

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1 Prior to use

1-1 Precautions



■ No disassembling or modification.

Unless specifically stated in this document, disassembling or modification of this product, mounting or removal of an undesignated component no longer maintains the function of the explosion-proof structure, leading to a serious accident or bodily injury.



■ Install the power supply box in"non dangerous location."

Use of the power supply box in a dangerous place will cause trouble such as an explosion or a fire.

Connect the grounding terminal and cables properly.

Improper connection of the grounding terminal and cables will cause trouble such as an explosion or a fire.

■ Do not replace fuse, optional slots of the power supply box or access to the AC power terminal when the AC power cord is connected to the mains power.

That may cause an electric shock, short-circuiting or failure. Make sure disconnect from the AC mains or shut down the AC mains before accessing to those parts.



■ Do not connect the cables with its connector or jack being wet.

That may cause an electric shock, short-circuiting or failure.

■ Do not wet the power supply box.

That may cause an electric shock, short-circuiting or failure.

■ Do not open the AC connector cover unless the power supply box is installed as a built-in unit on a distribution board or other enclosure of which access is permitted to the trained and authorised persons only.

That may cause an electric shock, short-circuiting or failure.



■ Do not move the device with a sample to be weighed set on the scale.

That may cause the sample to fall from the weighing pan, leading to a bodily injury or destruction of the sample.

■ Do not connect to the main unit the power supply cord, scale cable, or communication cable with its connector or jack being wet.

That may cause an electric shock, short-circuiting or failure.



■ Do not use the product on an unstable table or a place that is subject to vibration.

That may cause the article to fall from the weighing pan, leading to a bodily injury or destruction of the article. Besides inaccurate weighing may result.

■ Do not move the scale holding its windshield.

That may cause the scale itself to fall, leading to a bodily injury or malfunction of the scale itself. Be sure to hold the main unit of the scale to move it.

■ Do not place an unstable sample on the weighing pan.

The sample may fall down and cauyse injury. Put an unstable sample in a container (tare) before weighing it.

0

■ Do not use the product in an abnormal condition.

If it should happen that an abnormal event such as smoking or unusual odor occurs, ask the store where you purchased the product for repair. Keeping using the product may result in an electric shock or fire. In addition, do not ever try to repair it for yourself, or very dangerous situation is likely to occur.

■ Do not touch the electrode with a wet or dirty hand.

Otherwise, an electric shock or short-circuiting may result.



■ Avoid miswiring of the barrier.

Erroneous barrier wiring in the power supply box is likely to cause failure.

■ Do not give a shock to the scale.

It may cause breakage or failure. Place a sample to be weighed softly.

■ Do not let an overload situation (o-Err indication) continue.

It may cause breakage or failure. Remove the sample to be weighed immediately.

■ Do not use volatile solvent.

Use of volatile solvent is likely to deform the main unit. Dirt on the main unit should be removed with a piece of dry cloth or cloth wet with small amount of neutral detergent.

Note

■ Do not use the product where wind from an HVAC equipment directly applies.

Accurate weighing may be impeded due to the fluctuation of surrounding temperature.

■ Do not use the product where there is direct sun.

Accurate weighing may be impeded due to the rise of internal temperature.

■ Do not use the product where floor is soft.



Accurate weighing may be impeded due to the tilting of the main unit when an object is placed on it.

■ Do not use the product where there is violent fluctuation of surrounding temperature or humidity.

Accurate weighing may possibly be impeded. Use within a temperature range of 5 to 40 $^{\circ}$ C and below a humidity of 85% RH.

■ Do not use the product on an unstable table or a place that is subject to vibration.

It may cause not only inaccurate weighing but also the sample to fall from the weighing pan, leading to a bodily injury.

■ Be sure to make adjustment at the time of installation or changing a use place.

There occurs an error in measurement value. For the sake of accurate measurement, be sure to make adjustment.



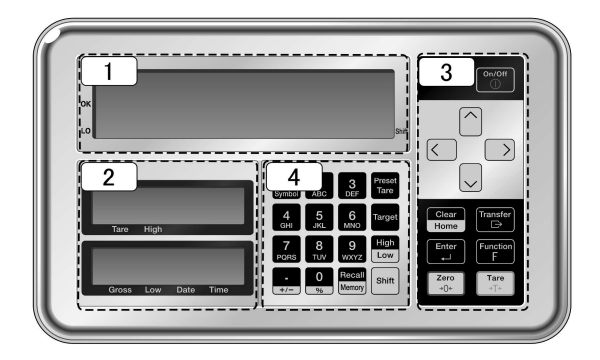
■ Check for an error periodically.

Use environment and chronological change cause an error in measured value, leading to an inaccurate measurement.

■ Align the level of the scale without fail before use.

Weighing with a slanted scale causes an error, leading to an inaccurate measurement. Put the scale on a robust place.

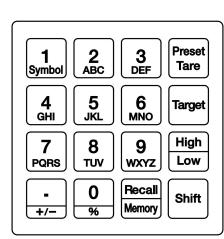
1-2 Names and functions of each section

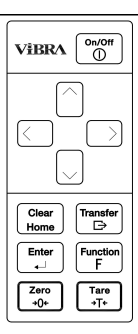


- 1 Main LCD
- 2 Sub LCDs (i03 only)

- 3 Main keys
- 4 Numeric keypad

1-3 Performance of operation keys

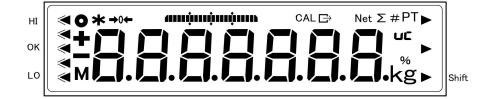




No.	Type / name of a key	Performance		
1	[On / Off]	Turns on and off the power for the scale.		
2	[Direction] Used for function setting.			
3	[Transfer]	Used for outputting.		
4	[Function F]	Used for function calling.		
5	[Tare]	Used for tare weight subtraction.		
6	[Clear Home] Used for cancelling the setting.			
7	[Enter] Used for finalizing various setting values.			
8	[Zero] Used for zero adjustment.			
9	[Preset tare]	Used for setting preset tare weight value.		
10	[Target]	Used for setting the reference value for comparator function.		
11	[High / Low]	Used for setting the upper and lower limit values for comparator function.		
12	[Shift]	Used for inputting the key function indicated in red.		
13	[Recall / Memory]	Used for registering or calling the preset tare weight value or user information.		
14	[Numeric keypad]	Used for inputting a numeric value or setting an ID.		

1-4 How to interpret the display

1-4-1 Main LCD



No.	Symbol	Name	Description				
1	g	Gram	Represents gram unit.				
2	kg	Kilogram	Represents kilogram unit.				
3	%	Percent	Lights when in the percent scale mode.				
4	→ 0 ←	Zero point	Indicates the zero point.				
5	+	Plus	Plus				
6		Minus	Minus				
7	► Lower right	Shift	Represents that the [Shift] key was pushed.				
8	Net	Tare weight subtraction	Indicates that the tare weight is being subtracted.				
9	PT	Preset tare weight	Indicates the preset tare weight.				
10	0 Stable indication		When illuminated: The scale is in the stable condition. When not illuminated: The scale is not in the stable condition.				
11	* Addition available		Lights in the standby status.Addition available status when the adding function is used.				
12	Memory access		Flashes when the scale is in the process of stabilization.Lights when writing in the memory.				
13	Σ Accumulated values		Lights when various accumulated values are being indicated.				
14	حق	7-segment display	Displays numbers and simple letters.				
15	Ų	Data output	Lights when data are being output to external devices.				
16	₩	Discrimination result	Lights when indicating the discrimination result (HI/OK/LO) of the operation of the comparator function.				
17	CAL Span calibration/adjustment		Lights at the time of span calibration and adjustment.				
18	4111111111111111111111111111111111111		Indicates the present total amount relative to the weighing capacity defined as 100%.				
19	#	Coefficient scale	Lights when the coefficient scale is effective.				
20	UE	Weighing accuracy Unguaranteed indication	Lights when accuracy guarantee is difficult due to the condition of span adjustment.				

1-4-2 Sub LCDs (i03 only)

■Upper sub LCD

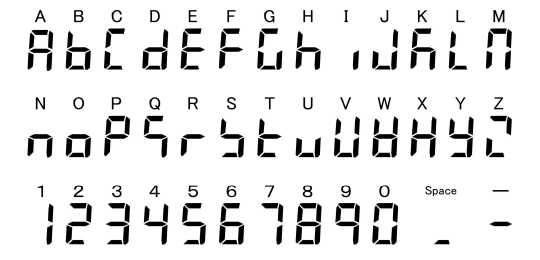


■Lower sub LCD



No	Symbol	Name	Description		
1	g Gram		Represents gram unit.		
2	kg Kilogram Represents kilogram unit.				
3	%	Percent	Lights when in the percent scale mode.		
4	8 .	7-segment display	Displays numbers and simple letters.		
5		Minus	Minus		
6	▼	Arrow	Represents tare weight / upper limit / total amount / lower limit / date / time.		

1-4-3 LCD character font

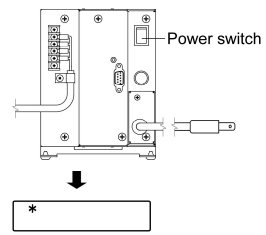


2 Basic usage

2-1 Turning on / off the power, and checking for the operation

Turn on and off the power for this product.

■ Turn on the power.



Turn on the power for the power supply box.

An asterisk (*) mark lights on the main LCD, and the product becomes standby status.

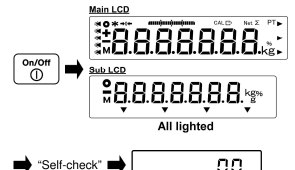
Reference

Push the [On/Off] key.

automatically change.

Setting the direct start function to "ON" shifts to the state of weighing automatically.

Turn on the power for the scale.



Completion of the self-check is

All displays on the main and sub

LCDs light, followed by the self-check of the scale. During the self-check, the LCD displays

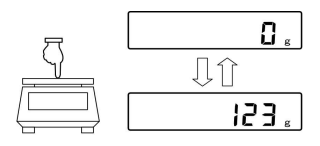
followed by the weight scale mode.

▲ CAUTION

Do not push any key during the self-check.

The sub LCD is installed only on the i03.

Scale operation check



Press the weighing pan lightly to check if the indication changes.

4

Turn off the power for the scale.



Push and hold the [On/Off] key.

The product becomes standby status and the symbol (★) lights.

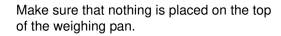


Pushing and holding the [On/Off] key obtains the standby status from any operation status.

2-2 Making a zero adjustment

Adjusting the indication to zero is called "zero adjustment."

■ Check the top of the weighing pan.



2

Make a zero adjustment.

Zero



Push the [Zero] key.



Displays on the main LCD become zero and the symbol " →0← " lights.

Reference

- (1) It might be possible that the "Zero adjustment" cannot not be performed when an object is placed on the weighing pan. In that case, make the "tare weight subtraction" referring to the "Weighing an object placed on a container (tare)"
- (2) Stability waiting during the zero adjustment can be set using the function item "Stability waiting." In the case the "Stability waiting" is set, the symbol "M" flashes during the stability waiting. For its setting method, refer to "3 Functions related to the operation."

Legal Metrology (1) "Stability waiting" setting function of the above (2) can not be use.

2-2-1 Zero adjustment range when in use

Zero adjustment range when in use is limited in this product.

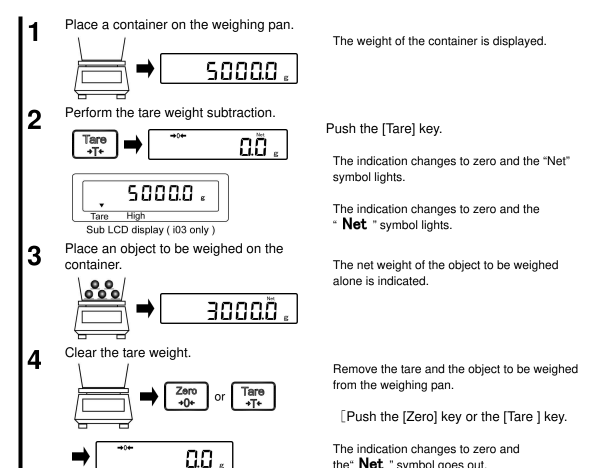
The available zero adjustment range when in use is shown below:

Model Lower limit (g)		Upper limit (g)		
FZ623Ex	-9.3	9.3		
FZ3202Ex -48		48		
FZ6202Ex	-93	93		
FZ15001Ex	-225	225		
FZ30K0.1GEx	−450	450		
FZ60K0.1GEx	-900	900		
FZ100K1GEx	-1500	1500		
FZ200K1GEx	-3000	3000		
FZ150K1GFEx	-2250	2250		
FZ300K1GFEx	-4500	4500		

Reference

Weighing an object placed on a container (tare) 2-3

When weighing an object to be weighed with the object placed on a container (tare), the weight of the container must be subtracted from the total weight to get the actual weight of the object to be weighed. This is called "tare weight subtraction."



(1) Performing the tare weight subtraction narrows the weighing range as much as the amount of the tare weight mass (tare weight).

the" **Net** " symbol goes out.

Weighable range = weighing capacity - tare weight

(2) Stability waiting during the tare weight subtraction can be set using the function item "Stability waiting." In the case the "Stability waiting" is set, the symbol "M" flashes during the stability waiting. For its setting method, refer to "3 Functions related to the operation".

- (3) When using a tare whose tare weight is already known, the tare weight subtraction can be performed in advance by inputting its tare weight (preset tare weight subtraction). For its setting method, refer to "5 User information setting".
- (4) When turning on the power placing a tare that exceeds the zero adjustment range at the time of power supply, the tare weight subtraction is executed.

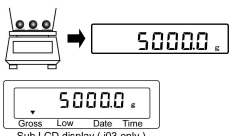
(1) Operation of the above (4) is not performed. Legal Metrology

2-4 Weighing with an object to be weighed added

Place an added object to be weighed and weigh the weight of the added object.

Performing the tare weight subtraction with the object to be weighed which has been already weighed makes it possible to weigh the mass of a next object to be weighed with the previous object to be weighed remaining placed.

Place an object to be weighed.



Sub LCD display (i03 only)

Perform the tare weight subtraction.

Tare High
Sub LCD display (i03 only)

Place an additional object to be weighed.

BOOO.0 g

Gross Low Date Time
Sub LCD display (i03 only)

The mass of the object to be weighed placed is indicated.

Push the [Tare] key.

The indication changes to zero and the "Net" symbol lights.

The indication changes to zero and the " **Net** " symbol lights.

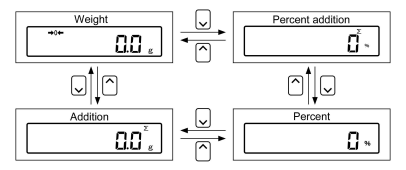
The mass of the added object alone is indicated.

2-5 Selecting the main LCD indication

The main LCD and the sub LCD can be used in combination with each other. The content of main LCD indication changes in the following sequence:

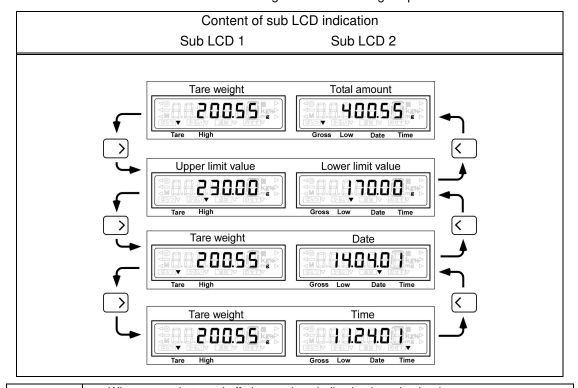
Reference

In the case the percent scale function and the adding function are set, selection (switching) of the main LCD indication is available. (Refer to "3 Functions related to the operation".)



2-6 Selecting the sub LCD indication (i03 only)

The main LCD and the sub LCD can be used in combination with each other. The content of main LCD indication changes in the following sequence:



Reference

When power is turned off, the previous indication is maintained. Example) Power is turned off when the tare weight and the time are indicated. The next time power is turned on, the LCD indication appears with the tare weight and the time being displayed.

2-7 Basic operation

The menu of this product is divided into two as described below:

(1) Setting menu

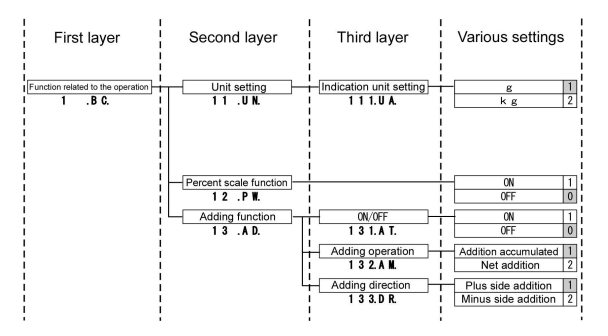
The menu to set a variety of functions

(2) Execution menu

The menu not to set but only to execute the program.

2-7-1 Hierarchy of a setting menu

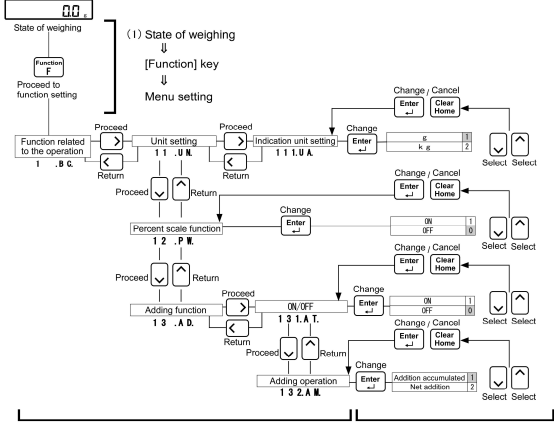
The setting menu of this product is divided into four, from the first layer to the third layer and for various settings.



2-7-2 Operation of the setting menu, setting of various functions

To perform settings for various functions from the state of weighing, chiefly execute the following procedure.

- (1) Push [Function F] key to enter respective setting from the state of weighing.
- (2) Shift to the intended setting item using the [Direction] key.
- (3) Change the setting value using the [Enter] and [Direction] key.

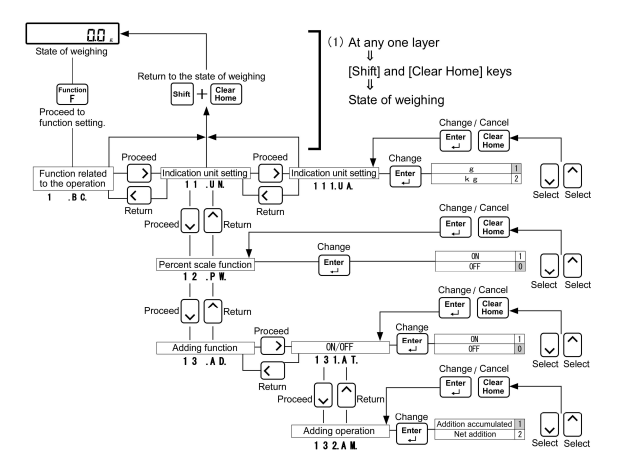


(2) [Direction] key \Rightarrow Shift to the intended setting item.

(3) [Enter] and [Direction] keys ⇒Change the setting value.

To return to the state of weighing after setting various functions, chiefly execute the following procedure.

(1) Push the [Shift] and then [Clear Home] keys at any of the first, second or third layer.

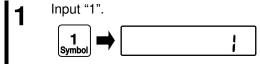


2-7-3 Operation of the setting menu, inputting of numeric values

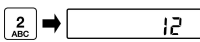
Reference

Numeric value inputting is limited to seven digits at a maximum.

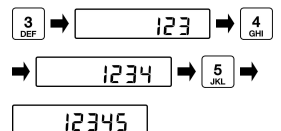
■Example) When inputting 12345



1 Input "2".



Input "3", "4" and "5" in sequence.



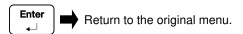
Push the [Numeric keypad] "1."

Push the [Numeric keypad] "2."

Number "12" is displayed on the extreme right like $\lceil 12 \rceil$ with the previously input "1" moving to the left.

Push the [Numeric keypad] "3", "4" and "5" in sequence.

4 Fix the numeric values that have been input.



Push the [Enter] key.
Return to the original menu

When inputting a numeric value with a minus symbol (–) attached



Push the [Shift] key and then $[\cdot (+/-)]$ keys in sequence.

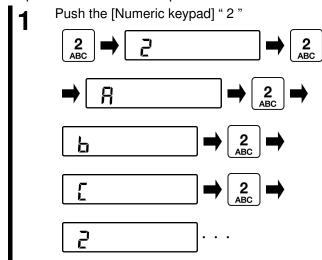
Input a numeric value referring to step 1 to 4 above.

Reference

Before pushing the [Enter] key, pushing the [Clear Home] key enables you to input a numeric value again.

2-7-4 Operation of the setting menu, inputting of characters

■Operation of character input



Push the [Numeric keypad] " 2".

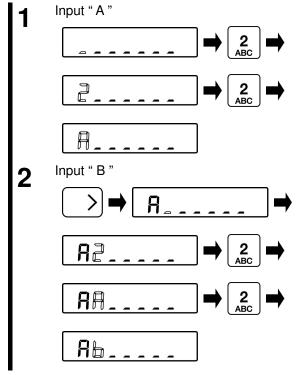
Number "2"is displayed on the extreme left like [2].

Push the [Numeric keypad] " 2 " again. Letter "A" is displayed on the extreme left like 「A 」. After that, every time the [Numeric keypad] "2" is pushed, the letter changes

to "B" then "C."

1st time 2nd time 3rd time 4th time \rightarrow 2 \rightarrow A \rightarrow B \rightarrow C \rightarrow

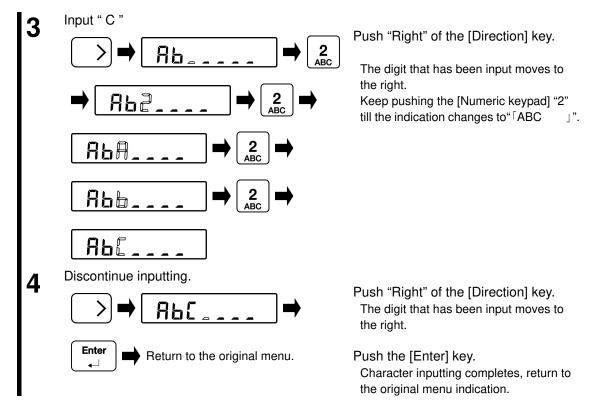
■Example) When inputting ABC

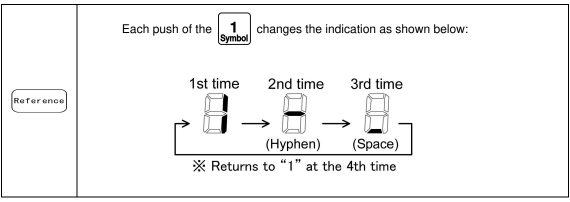


Push the [Numeric keypad] "2" again. Letter "A" is displayed on the extreme left like $\lceil A \rceil$.

[Push "Right" of the [Direction] key. The digit that has been input moves to the right.

Keep pushing the [Numeric keypad] " 2" till the indication changes to

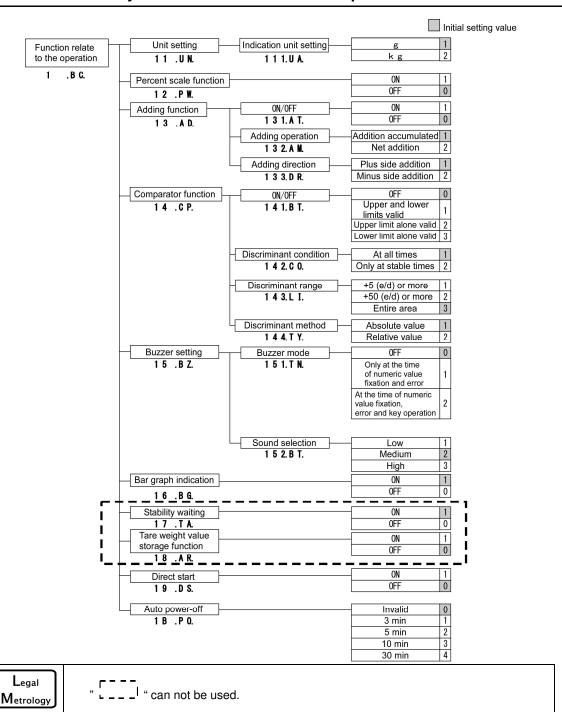




3 Functions related to the operation

Settings to change the scale operations

3-1 Hierarchy of functions related to the operation



3-2 Unit setting

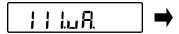
Unit in the weight mode can be set either in \[\(\text{g} \] \] or \[\lambda \text{kg} \].

Select a setting menu.

Select the unit setting.

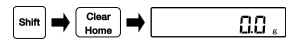
("2-7-2 Operation of the setting menu, setting of various functions" and "3-1 Hierarchy of functions related to the operation")

2 Decide the unit.



Inputting of the setting value

Finish the unit setting.



Push the [Direction] key. Select 「111.UA.」. Input a setting value.

「111.UA. 1」: g 「111.UA. 2」: kg

Push the [Shift] and then the [Clear Home] keys.

The operation mode changes to the weight scale mode and the unit that has been set is indicated.



Unit that can be used to the model of Max 100kg-300Kg is only "111.UA.2:kg".

3-3 Percent scale function

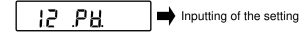
The weight of an object to be weighed is indicated in percent relative to the reference weight.

Select a setting menu.

Select the percent scale.

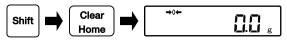
("2-7-2 Operation of the setting menu, setting of various functions" and "3-1 Hierarchy of functions related to the operation")

2 Set the operation mode to the percent scale mode.

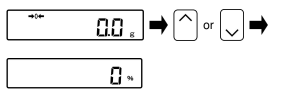


value

? Finish the setting.



Switch the indication mode to the percent scale mode.



Push the [Direction] key. Select 「12.PW.」 Input a setting value.

「12.PW. 1」: ON 「12.PW. 0」: OFF

Push the [Shift] and then the [Clear Home] keys.

The operation mode returns to the weight scale mode.

Push "Up" or "Down" of the [Direction] key.

「 **%** 」 appears on the indicator, showing that the operation mode has been changed to the percent scale mode.

3-4 Adding function

Weighs a plurality of objects to be weighed in sequence and indicates its total value. The adding function includes two ways of calculating method.

Addition accumulating function	Method of weighing objects to be weighed while replacing the objects					
Net adding function	Method of weighing objects to be weighed without replacing the objects					

The adding function can be used in any scale mode, i.e. weight scale mode, percent scale mode, and coefficient scale mode.

Select a setting menu.

Select the adding function.

("2-7-2 Operation of the setting menu, setting of various functions" and "3-1 Hierarchy of functions related to the operation")

9 Set the adding function.



Inputting of the setting value

Push the [Direction] key.

Select $\lceil 131.AT. \rfloor$. Input a setting value.

「131.AT. 0」: OFF 「131.AT. 1」: ON

3 Select the addition accumulating function or the net adding function.

Inputting of the setting value

Push the [Direction] key.

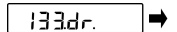
Select [132.AM.].

Input a setting value.

「132.AM. 1」: Addition accumulated

[132.AM. 2]: Net addition

Select either the plus side addition or the minus side addition.



Inputting of the setting value

Push the [Direction] key.

Select [133.DR.].

Input a setting value.

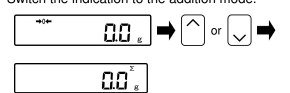
「133.DR. 1」: Plus side addition 「133.DR. 2」: Minus side addition

5 Finish the setting.

6



Switch the indication to the addition mode.



Push the [Shift] and then the [Clear Home] keys.

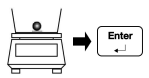
The operation mode returns to the weight scale mode.

Push "Up" or "Down" of the [Direction] key.

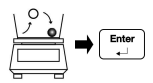
 $\lceil \Sigma \rfloor$ appears on the indicator, showing that the operation mode has been changed to the addition mode.

3-4-1 Weighing by means of the plus side addition

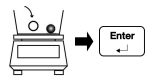
◄ Place a first object to be weighed.



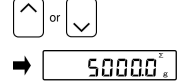
2 In the case of the addition accumulating Replace an object to be weighed with a new one.



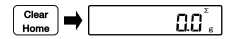
In the case of the net addition Add an object to be weighed.



Indicate the accumulated value.



Clear the accumulated value.



After 「★」appears, push [Enter] key.

The weighed value is stored and 「∑」 is indicated for a few seconds.

Remove the previous object to be weighed to return the indication to zero and then place a next object to be weighed.

After 「★ 」 appears, push [Enter] key.
The weighed value is stored and 「∑」 is indicated for a few seconds.
Repeat this operation to perform addition.

Add an object to be weighed without doing any other operation.

After 「★」appears, push [Enter] key.

After indicating \[\infty \infty \] and the accumulated value for a few seconds, the scale returns to the weight indication, followed by the automatic tare weight subtraction.

Repeat this operation to perform addition.

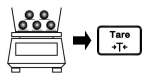
Push the [Direction] key.

 $\lceil \Sigma \rfloor$ and the accumulated value are indicated.

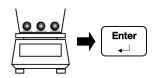
Push the [Clear Home] key.
The accumulated value is cleared.

3-4-2 Weighing by means of the minus side addition

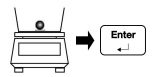
Place an object to be weighed and perform the tare weight subtraction.



Remove the object to be weighed and perform adding calculation.

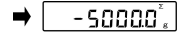


Remove a next object to be weighed and perform adding calculation.

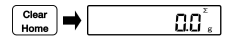


Indicate the accumulated value.





5 Clear the accumulated value.



After 「Tare 」 appears, push [Enter] key.

The weighed value is stored and $\Gamma \Sigma$ is indicated for a few seconds.

Remove the object to be weighed.

After 「★」 appears, push [Enter] key.

The weighed value is stored and $\ \ \lceil \ \pmb{\Sigma} \ \rfloor$ is indicated for a few seconds.

Repeat this operation to perform addition.

Remove the object to be weighed without doing any other operation.

After 「★」appears, push [Enter] key.

After indicating $\ \ \Sigma \ \$ and the accumulated value for a few seconds, the scale returns to the weight indication, followed by the automatic tare weight subtraction.

Repeat this operation to perform addition.

Push the [Direction] key.

 $\lceil \Sigma \rfloor$ and the accumulated value are indicated.

Push the [Clear Home] key.

The accumulated value is cleared.

3-5 Comparator function

It is possible to preset threshold values and determine whether or not a measured value is within the range defined by the preset values.



The comparator function can be used in any scale mode, i.e. weight scale mode, percent scale mode, and coefficient scale mode.

3-5-1 How to perform discrimination

Set the lower and the upper limits. Then, whether or not the weight of an object to be weighed is low (lower than the lower limit), appropriate or high (higher than the upper limit) is indicated on the main LCD with $\lceil \blacktriangleleft \rfloor$.

Single point (lower limit) setting		Single point (upper limit) setting		Two-point (upper and lower limits) setting				
Over the Appropriate Below the upper limit amount lower limit		Over the upper limit	Appropriate amount	Below the	Over the upper limit	Appropriate amount	Below the lower limit	
н	ні	н	HI <	HI <	ні	ні 🤏	HI <	HI <
LO <	LO <	OK _	LO	LO	LO	OK < <	OK <	OK <

3-5-2 Discrimination criteria, and upper and lower limits setting

The discrimination is performed according to the following criteria:

Absolute value	The discrimination is performed based on the upper and lower limit values that have been set in advance.
Relative value	A reference numeric value is set in advance, and the discrimination is performed based on the range defined by the upper and lower limit values that have been set for the reference numeric value.

3-5-3 Comparator function setting

Select a setting menu.

Select comparator function.

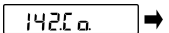
("2-7-2 Operation of the setting menu, setting of various functions" and "3-1 Hierarchy of functions related to the operation")

2 Set comparator function.



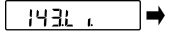
Inputting of the setting value

3 Set discriminant conditions.



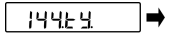
Inputting of the setting value

4 Set a discriminant range.



Inputting of the setting value

5 Set a discriminant method.



Inputting of the setting value

Push the [Direction] key. Select 「141.BT.」. Input a setting value.

141.BT.0]: OFF

「141.BT.1」: Upper and lower limits valid 「141.BT.2」: Upper limit alone valid 「141.BT.3」: Lower limit alone valid

Push the [Direction] key to select [142.CO.]

Input setting values

「142.CO.1」: Discrimination at all times 「142.CO.2」: Discrimination only at

stable times

Push the [Direction] key. Select 「143.LI.」 Input a setting value.

 $\lceil 143.LI.1 \rceil$: More than 5d $\lceil 143.LI.2 \rceil$: More than 50d $\lceil 143.LI.3 \rceil$: Entire area

Push the [Direction] key. Select 「144.TY.」 Input a setting value.

「144.TY.1」: Absolute value

discrimination

[144.TY.2]: Deviation value

discrimination

Reference

For the setting of the reference value and upper and lower limit values, refer to "5 User information setting".

3-6 Buzzer setting

This is a convenient function for key inputting and use of the comparator function.

■ Select a setting menu.

Select the buzzer setting function.

("2-7-2 Operation of the setting menu, setting of various functions" and "3-1 Hierarchy of functions related to the operation")

Select the buzzer mode setting.

| 15 lbn | →

Inputting of the setting value

Push the [Direction] key. Select 「151.TN.」 Input a setting value.

「151.TN.0」: OFF

 $\lceil 151.TN.1 \rfloor$: At the time of

-numeric value fixation/error.

「151.TN.2」: At the time of

-numeric value fixation/error.-key input/error.-keypad operation.

Select the buzzer tone setting.

| 152.6E. **| →**

Inputting of the setting value

Push the [Direction] key. Select 「152.BT.」 Input a setting value.

「152.BT.1」: Low 「152.BT.2」: Medium 「153.BT.3」: High

3-7 Bar graph indication

Set the indication / non-indication of the bar graph.

■ Select a setting menu.

Select the bar graph indication.

("2-7-2 Operation of the setting menu, setting of various functions" and "3-1 Hierarchy of functions related to the operation")

Set the bar graph indication.

16 .bG. **→**

Inputting of the setting value

Push the [Direction] key. Select 「16.BG.」. Input a setting value.

[16.BG.0] : OFF [16.BG.1] : ON

3-8 Conditions for stability waiting

Legal Metrology

Can not be used.

Set when to indicate the weighed value after the zero adjustment or tare weight subtraction; either after or before the weighed value stabilizes.

■ Select a setting menu.

Select the conditions for stability waiting. ("2-7-2 Operation of the setting menu, setting of various functions" and "3-1 Hierarchy of functions related to the operation")

Set the conditions for stability waiting.



Inputting of the setting value

Push the [Direction] key. Select 「17.TA.」 Input a setting value.

「17.TA.0」: OFF 「17.TA.1」: ON

3-9 Tare weight value storage function

 L_{egal} M_{etrology}

Can not be used.

The tare weight subtraction is performed with the mass stored at the time of power supply. This function is used when turning on and off the power with a tare and an object to be weighed placed on the weighing pan.

Select a setting menu.

Select the tare weight value storage function. ("2-7-2 Operation of the setting menu, setting of various functions" and "3-1 Hierarchy of functions related to the operation")

9 Set the tare weight value storage function.

18 .Ar. **→**

Inputting of the setting value

Push the [Direction] key. Select 「18.AR.」. Input a setting value.

「18.AR.0」: OFF 「18.AR.1」: ON

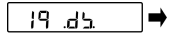
3-10 Direct start

Setting to the direct start makes it possible to turn on and off the power with the switch on the power supply box without pushing the [On/Off] key.

■ Select a setting menu.

Select the direct start function ("2-7-2 Operation of the setting menu, setting of various functions" and "3-1 Hierarchy of functions related to the operation")

Set the direct start function.



Inputting of the setting value

Push the [Direction] key. Select 「19.DS.」 Input a setting value.

[19.DS.0]: OFF [19.DS.1]: ON

3-11 Auto power-off

This function is to automatically turn off the power for the main unit.

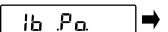
■ Select a setting menu.

Select the auto power-off function.

("2-7-2 Operation of the setting menu, setting of various functions" and "3-1 Hierarchy of functions related to the operation")

operation")

9 Set the auto power-off function.



Inputting of the setting value

Push the [Direction] key. Select 「1B.PO.」 Input a setting value.

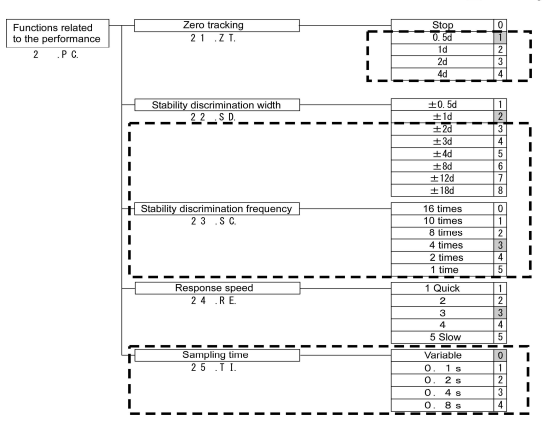
[1b.PO.0]: Invalid [1b.PO.1]: 3 min [1b.PO.2]: 5 min [1b.PO.3]: 10 min [1b.PO.4]: 30 min

4 Function srelated to the performance

Set the scale indication stability and response speed.

4-1 Hierarchy of functions related to the performance

Initial setting value





4-2 Zero tracking

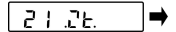
Setting to the zero tracking function makes it possible to automatically correct the zero point fluctuation caused by the temperature fluctuation, etc. that is likely to occur when "0" is indicated, through which the "0" indication is maintained.

Select a setting menu.

Select the zero tracking function.

("2-7-2 Operation of the setting menu, setting of various functions" and "4-1 Hierarchy of functions related to the performance")

Set the zero tracking function.



Inputting of the setting value

Push the [Direction] key. Select 「21.ZT.」 Input a setting value.

「21.ZT.0」: Stop 「21.ZT.1」: 0.5d 「21.ZT.2」: 1d 「21.ZT.3」: 2d 「21.ZT.4」: 4d

Legal Metrology

"21.ZT.2-4" can not be used.

4-3 Stability discrimination width

The larger numeric value is set, the higher stability is obtained.

■ Select a setting menu.

Select the stability discrimination width. ("2-7-2 Operation of the setting menu, setting of various functions" and "4-1 Hierarchy of functions related to the

performance")

9 Set the stability discrimination width.



Inputting of the setting value

Push the [Direction] key. Select 「22.SD.」 Input a setting value.

「22.SD.1」: ±0.5d (Severe)

「22.SD.2」: ±1d 「22.SD.3」: ±2d 「22.SD.4」: ±3d 「22.SD.5」: ±4d 「22.SD.6」: ±8d 「22.SD.7」: ±12d

[22.SD.8]: ±18d (Moderate)

 L_{egal} M_{etrology}

"22.SD.3-8" can not be used.

4-4 Stability discrimination frequency

 L_{egal} M_{etrology}

Can not be used.

The larger numeric value is set, the higher stability is obtained.

■ Select a setting menu.

Select the stability discrimination frequency. ("2-7-2 Operation of the setting menu, setting of various functions" and "4-1 Hierarchy of functions related to the performance")

9 Set the stability discrimination frequency.

23 .5[. →

Inputting of the setting value

Push the [Direction] key. Select [23.SC.]. Input a setting value.

[23.SC.0]: 16 times (Severe)

 $\lceil 23.SC.1 \rfloor$: 10 times $\lceil 23.SC.2 \rfloor$: 8 times $\lceil 23.SC.3 \rfloor$: 4 times $\lceil 23.SC.4 \rfloor$: 2 times

[23.SC.5]: 1 times (Moderate)

4-5 Response speed

The larger numeric value is set, the higher stability is obtained.

Select a setting menu.

Select the response speed.

("2-7-2 Operation of the setting menu, setting of various functions" and "4-1 Hierarchy of functions related to the performance")

9 Set the response speed.

24 .- €. →

Inputting of the setting value

Push the [Direction] key. Select 「24.RE.」

Input a setting value.

「24.RE.1」: 1 (Quick) 「24.RE.2」: 2 「24.RE.3」: 3 「24.RE.4」: 4

 $\lceil 24.RE.5 \rfloor : 5 \text{ (Slow)}$

4-6 Weight renewal interval

Legal Metrology

Can not be used.

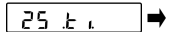
This is a function to output data at regular intervals.

■ Select a setting menu.

Select the sampling time.

("2-7-2 Operation of the setting menu, setting of various functions" and "4-1 Hierarchy of functions related to the performance")

Set the sampling time.



Inputting of the setting value

Push the [Direction] key. Select 「25.Tl.」. Input a setting value. 「25.Tl.0」: Variable

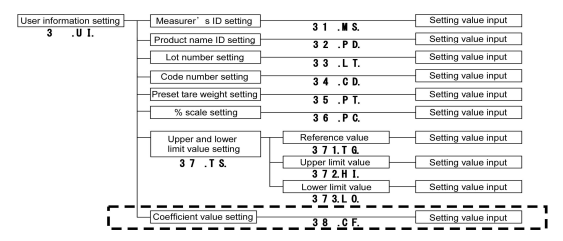
「25.Tl.1」: 0.1S 「25.Tl.2」: 0.2S 「25.Tl.3」: 0.4S 「25.Tl.4」: 0.8S

5 User information setting

Set various user IDs and upper and lower limit values.

5-1 Hierarchy of user information setting

Initial setting value



(1) It is possible to register a number for an ID up to a maximum of ten digits.

Reference

(2) Up to 100 IDs that have been set can be registered individually from "001" through "100". For how to register, refer to "9 Execution menu."

(3) The characters that can be combined for use for an ID are as shown below: [Space (blank), 0 – 9, A – F, - (minus)] For the details of the character input, refer to "2-7-4 Operation of the setting menu, inputting of characters".



5-2 Measurer's ID setting

An ID can be provided for each measurer.

Select a setting menu.

Select the measurer's ID.

("2-7-2 Operation of the setting menu, setting of various functions" and "5-1 Hierarchy of user information setting")

Set the measurer's ID.

2

Inputting of the ID

("2-7-4 Operation of the setting menu, inputting of characters")

Push the [Direction] key. Select 「31.MS.」

Input an ID.

5-3 Product name ID setting

An ID can be provided for each product name.

Select a setting menu.

Select the product name ID.

("2-7-2 Operation of the setting menu, setting of various functions" and "5-1 Hierarchy of user information setting")

9 Set the product name ID.

☐☐☐ .P☐. Input an ID.

("2-7-4 Operation of the setting menu, inputting of characters")

Push the [Direction] key. Select 「32.PD.」 Input an ID.

5-4 Lot number setting

A number can be provided for each lot.

Select a setting menu.

Select the lot number.

("2-7-2 Operation of the setting menu, setting of various functions" and "5-1 Hierarchy of user information setting")

Set the lot number.

Input characters.

("2-7-4 Operation of the setting menu, inputting of characters")

Push the [Direction] key. Select \[\frac{33.LT.}{\]} \]
Input characters.

5-5 Code number setting

A number can be provided for each code.

Select a setting menu.

Select the code number.

("2-7-2 Operation of the setting menu, setting of various functions" and "5-1 Hierarchy of user information setting")

Set the code number.

("2-7-4 Operation of the setting menu, inputting of characters")

Push the [Direction] key. Select [34.CD.]

Input characters.

5-6 Preset tare weight setting

Inputting, registration and calling of a preset tare weight value can be performed.

5-6-1 Inputting of a preset tare weight value

There are two ways of inputting a reference value and upper and lower limit values as described below:

- Numeric value setting method: Inputting a setting value directly via [Numeric keypad] operation
- Actual value setting method: Weighing a sample with a scale and then making it a setting value
- Select a setting menu.

Select the preset tare weight setting.

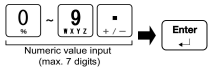
("2-7-2 Operation of the setting menu, setting of various

functions" and "5-1 Hierarchy of user information setting")

Set the preset tare weight setting.

35 .P <u>Enter</u> ↓

Set a tare weight value. [Numeric value setting method]

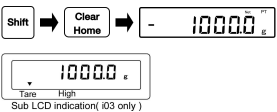


("2-7-3 Operation of the setting menu, inputting of numeric values")

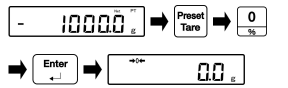
3' Set a tare weight value. [Actual value setting method]



The operation mode returns to the scale mode.



To exit the preset tare weight subtraction mode



Push the [Direction] key. Select 「35.PT.」

Input a tare weight value with the [Numeric keypad].
Push the [Enter] key.

The tare weight value is stored.

Push the [Function F] key.
Place an object to be weighed that is equivalent to the tare weight value.

Push the [Enter] key.
The tare weight value is stored.

Return to the scale mode with the [Shift] and the [Clear Home] keys.

The preset tare weight value is indicated.

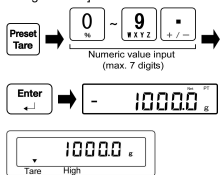
The tare weight is indicated on the sub LCD

Push the [Preset tare] key.
Push [Numeric zero] key.
Push the [Enter] key.
Now the preset tare weight subtraction mode has exited.

Reference

The preset tare weight setting can be performed out of the scale mode as a shortcut according to the following procedure:

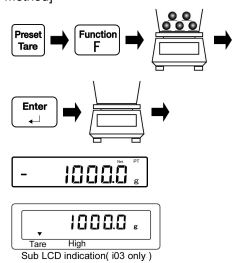
Set a tare weight value. [Numeric value setting method]



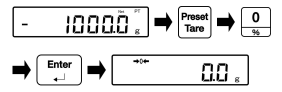
("2-7-3 Operation of the setting menu, inputting of numeric values")

Set a tare weight value. [Actual value setting method]

Sub LCD indication(i03 only)



To exit the preset tare weight subtraction mode



Push the [Preset tare] key in the scale mode.

Input a preset tare weight value with the [Numeric keypad].
Push the [Enter] key.

The preset tare weight value is indicated. The tare weight is indicated on the sub LCD.

Push the [Preset tare] key in the scale mode.

Push the [Function F] key.

Place an object to be weighed that is equivalent to the tare weight value.

Push the [Enter] key.
Remove the object to be weighed.

The preset tare weight value is indicated. The tare weight is indicated on the sub LCD.

Push the [Preset tare] key.

Push [Numeric zero] key.

Push the [Enter] key.

Now the preset tare weight subtraction mode has exited.

5-6-2 Registration of a preset tare weight value

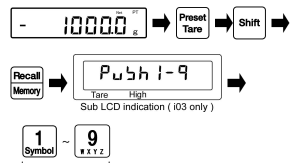
Nine preset tare weight values can be registered.

Set a preset tare weight value.

("2-7-2 Operation of the setting menu, setting of various functions" and "5-1 Hierarchy of user information setting")

Register the preset tare weight value.

Input a registration number



Push the [Preset tare] key. Push the [Shift] and [Recall / Memory] keys.

An indication of "PUSH 1 - 9" appears on the sub LCD.

Input a registration number with [Numeric keypad].

5-6-3 Calling of a preset tare weight value

The registered preset tare weight value can be called.

Push the [Preset tare] key. Push the [Recall / Memory] key.

An indication of "PUSH 1 - 9" appears on the sub LCD.

Input a call number with [Numeric keypad].

Push the [Enter] key.

The preset tare weight value is indicated.

The tare weight is indicated on the sub LCD.

5-7 Setting of a percent scale reference value

The weight of an object to be weighed is indicated in percent relative to the reference weight. Set the reference weight by way of either the numeric value setting method, which requires the inputting of a numeric value, or the actual value setting method, which requires the weighing of a sample.

Select a setting menu.

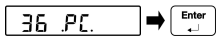
Select the percent scale.

("2-7-2 Operation of the setting menu, setting of various functions")

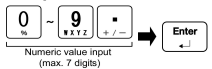
2 Set the operation mode to the percent scale mode.

"3-3 Percent scale function"

Set the reference value of the percent scale.



Set the reference value. [Numeric value setting method]



("2-7-3 Operation of the setting menu, inputting of numeric values")

Set the reference value. [Actual value setting method]



5 The operation mode returns to the scale mode.





6 The object is weighed.



Switch the main LCD.



Push the [Direction] key. Select "36.PT.".

Push the [Enter] key.

Input a reference value with the [Numeric keypad].

Push the [Enter] key.

The reference value is stored.

Push the [Function F] key.

Place an object to be weighed that is equivalent to the reference value.

Push the [Enter] key.

The reference value is stored

Returns to the scale mode with the [Shift] and the [Clear Home] keys.

The weight of the object to be weighed is indicated in percent relative to the reference weight.

Push the "Up" or "Down" of the [Direction] key.

The scale mode changes.

An indication of "L-Err" signifies that the reference weight is below the limit weight and that the weight is unmeasurable.

Reference

Percent scale limit weight						
FZ623Ex	0.1 g					
FZ3202Ex、6202Ex	1 g					
FZ15001Ex	10g					
FZ30K0.1GEx、FZ60K0.1GEx	-					
FZ100K1GEx、FZ200K1GEx FZ150K1GFEx、FZ300K1GFEx	100 g					
12130KIGIEX, F2300KIGFEX						

5-8 Setting of the discrimination value of the comparator function

There are two ways of inputting a reference value and upper and lower limit values as described below:

- Numeric value setting method: Inputting a setting value directly via [Numeric keypad] operation
- Actual value setting method: Weighing a sample with a scale and then making it a setting value

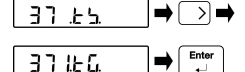
5-8-1 Numeric value setting method

■ Select a setting menu.

Select the discrimination value setting of the comparator function.

("2-7-2 Operation of the setting menu, setting of various functions")

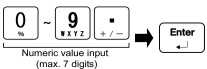
Select the reference value setting. (In the case of the relative value discrimination)



Push the [Direction] key. Select "37.TS." Push the [Direction] key. Select "371.TG.".

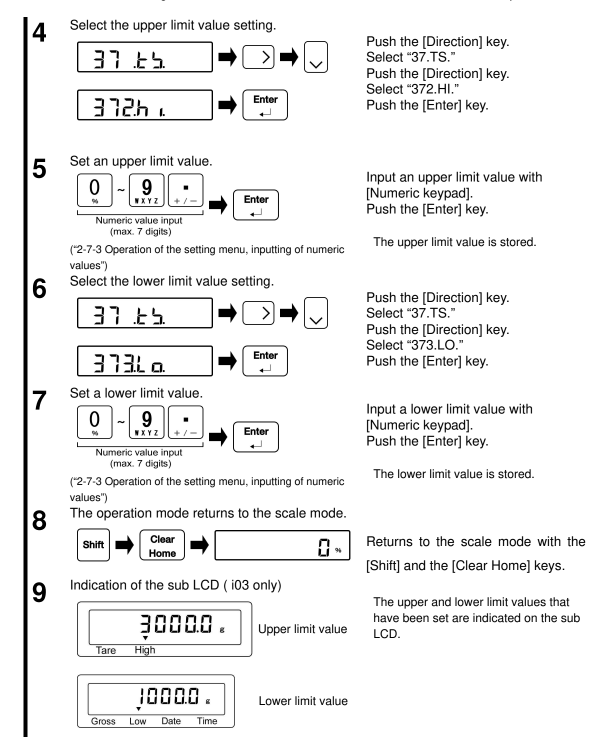
Push the [Enter] key.

3 Set a reference value.



("2-7-3 Operation of the setting menu, inputting of numeric values")

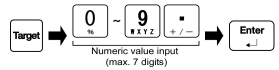
Input a reference value with the [Numeric keypad].
Push the [Enter] key.
The reference value is stored.



Reference

The discrimination value setting of the comparator function can be performed out of the scale mode as a shortcut according to the following procedure:

Select the reference value setting. (In the case of the relative value discrimination)



("2-7-3 Operation of the setting menu, inputting of numeric values")

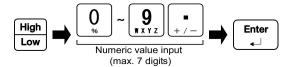
Push the [Target] key in the scale mode.

Input a reference value with [Numeric keypad].

Push the [Enter] key.

The reference value is set.

Set an upper limit value.



("2-7-3 Operation of the setting menu, inputting of numeric values")

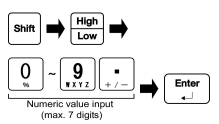
Push the [High / Low] key in the scale mode.

Input an upper limit value with [Numeric keypad]. Push the [Enter] key.

The upper limit value is set.

Set a lower limit value.

4

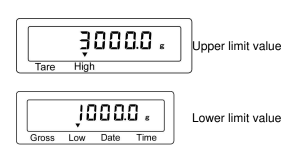


("2-7-3 Operation of the setting menu, inputting of numeric values")

Push the [Shift] key and the [High / Low] key in the scale mode. Input a lower limit value with [Numeric keypad]. Push the [Enter] key.

The lower limit value is set.

Indication of the sub LCD (i03 only)



The upper and lower limit values that have been set are indicated on the sub LCD.

Actual value setting method 5-8-2

Select a setting menu.

Select the discrimination value setting of the comparator function.

("2-7-2 Operation of the setting menu, setting of various functions")

Select the reference value setting. (In the case of the relative value discrimination)

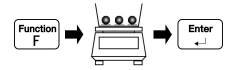
> 7 11-6

Push the [Direction] key. Select "37.TS."

Push the [Direction] key.

Select "371.TG." Push the [Enter] key.

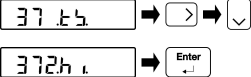
Set a reference value. 3



Push the [Function F] key. Place an object to be weighed that is equivalent to the reference value. Push the [Enter] key.

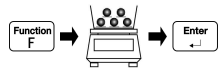
The reference value is stored.

Select the upper limit value setting. 4



Set an upper limit value. 5

6



Select the lower limit value setting.



Push the [Direction] key. Select "37.TS." Push the [Direction] key. Select "372.HI." Push the [Enter] key.

Push the [Function F] key. Place an object to be weighed that is equivalent to the upper limit value.

Push the [Enter] key. The reference value is stored.

Push the [Direction] key. Select "37.TS." Push the [Direction] key. Select "373.LO." Push the [Enter] key.

7 Set a lower limit value.



Push the [Function F] key.

Place an object to be weighed that is equivalent to the lower limit value.

Push the [Enter] key.

The lower limit value is stored.

8 The operation mode returns to the scale mode.



Returns to the scale mode with the [Shift] and the [Clear Home] keys.

9 Indication of the sub LCD (i03 only)



The upper and lower limit values that have been set are indicated on the sub LCD.

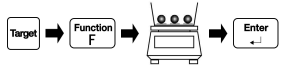


Lower limit value

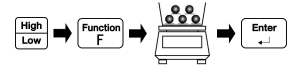
Reference

The discrimination value setting of the comparator function can be performed out of the scale mode as a shortcut according to the following procedure:

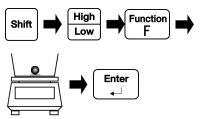
Select the reference value setting. (In the case of the relative value discrimination)



2 Set an upper limit value.



Set a lower limit value.



Indication of the sub LCD (i03 only)



Gross Low Date Time

Push the [Target] key in the scale mode.

Push the [Function F] key.

Place an object to be weighed that is equivalent to the reference value.

Push the [Enter] key.

The reference value is stored.

Push the [High / Low] key in the scale mode.

Push the [Function F] key.

Place an object to be weighed that is equivalent to the upper limit value.

Push the [Enter] key.

The reference value is stored.

Push the [Shift] key and the [High / Low] key in the scale mode.

Push the [Function F] key.

Place an object to be weighed that is equivalent to the lower limit value.

Push the [Enter] key.

The lower limit value is stored.

The upper and lower limit values that have been set are indicated on the sub LCD.

- (1) When the upper and lower limit values that were set have been found to be the other way around, three 「◀」 indicators on the main LCD will light. Re-set the upper and lower limit values.
- (2) Combination input, e.g. numeric value input for the upper limit value and actual value input for the lower limit value, is also available.
- (3) In the case the relative value discrimination is selected, input a difference value relative to the reference value.

For example, when making a discrimination in the case the upper limit value = 3000 g, and the lower limit value = 1000 g:

Make a setting at reference value = 2000 g, the upper limit value = 1000 g, and the lower limit value = -1000 g.

Reference

5-9 Coefficient value setting

Legal Metrology

Can not be used.

The value that is obtained by multiplying a measured weight by a predetermined coefficient can be indicated.

For example, in the case the coefficient is "2.35" and the measured weight is "2000 g", a value of "4700 g" is indicated.

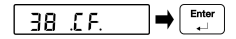
(Example) Object to be weighed (2000 g) \times coefficient (2.35) \rightarrow Indication (4700)

Select a setting menu.

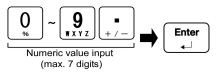
Select the coefficient scale.

("2-7-2 Operation of the setting menu, setting of various functions")

9 Set the coefficient scale setting.



Set a coefficient value.



("2-7-3 Operation of the setting menu, inputting of numeric values")

The operation mode returns to the scale mode.



The object is weighed.

5



Push the [Direction] key. Select "38.CF." Push the [Enter] key.

Input a coefficient value with the [Numeric keypad].
Push the [Enter] key.

The coefficient value is stored.

Returns to the scale mode with the [Shift] and the [Clear Home] keys.

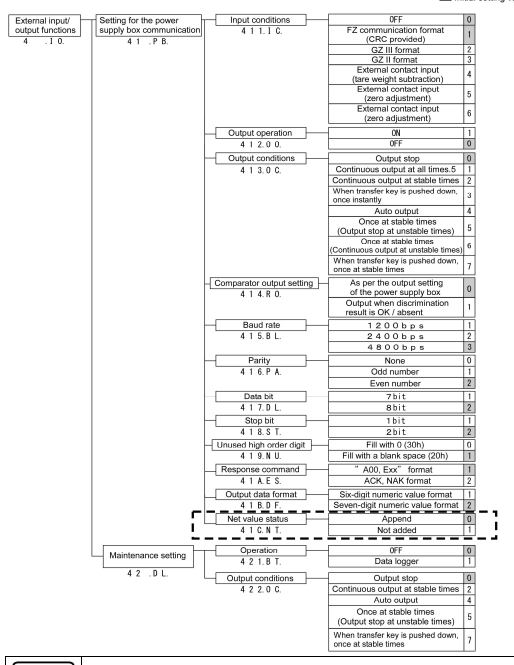
The value obtained by multiplying the measured weight by the predetermined coefficient is indicated.

External input/output functions 6

This function is used for communication through the external peripheral devices.

6-1 Hierarchy of the external input/output functions

Initial setting value



Legal $\mathsf{M}_{\mathsf{etrology}}$

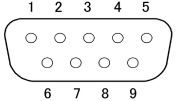
Can not be used.

6-2 Connecter terminal numbers and their functions

Input/output to and from an external device such as a personal computer via the RS-232C is available. The RS-232C interface for this product is the D-SUB9P type.

The RS-232C connector pin alignment for this product is as shown below:

D-SUB9P male connector Cable fixing screw : No.4-40 UNC



Terminal no	Signal name	Input/output	Function
1	_	_	_
2	RXD	Input	Incoming data
3	TXD	Output	Transmit data
4	_	_	
5	GND		Signal
5	GND	_	grounding
6			
7	7 –		
8	8 –		_
9	9 –		

6-3 FZ communication format (CRC provided)

Please contact our local dealer for details.

6-4 GZIII format

6-4-1 Basic communication specification

Items		Description
Line used		Specific line
Communication method		Full-duplex communication method
Synchronization method		Asynchronous communication method
Circuit construction		Point-to-point
Electrical specification		RS-232C
Baud rate		1200bps / 2400bps /
		4800bps/9600bps/19200bps/38400bps
Transmission code	Start bit:	1 bit
Composition	Parity bit:	None / Odd number / Even number
	Data bit:	7 bits / 8 bits
	Stop bit:	1 bit / 2 bits

Basic data output format 6-4-2

Composed of 26 characters including a terminator (CR=0DH / LF=0AH) (Parity bit: None. Stop bit: 2 bits)

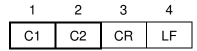
(i aiii	(1 arity bit. None, Stop bit. 2 bits)												
1	2	3	4	5	6	7	8	9	10	11	12	13	
S1	C1	(SP)	T1	T2	T3	T4	T5	T6	D1	D2	D3	D4	(SP): space
14	15	16	17	18	19	20	21	22	23	24	25	26	(RE): reserve
D5	D6	D7	D8	D9	D10	D11	D12	U1	U2	(RE)	CR	LF	
ERRO	ERROR												
1	2	3	4	5	6	7	8	9	10	11	12	13	
*	*	(SP)	Ε	R	R	0	R	(SP)	*	*	*	*	(CD), anasa
14	15	16	17	18	19	20	21	22	23	24	25	26	(SP): space
*	*	*	*	*	*	*	*	*	*	(SP)	CR	LF	

6-4-3 Meaning of the data

	Symbol					Code					Description			
[S1]	[S1] (1 character) Represents the status.													
		(S	P)			0x20					Data stable			
		1	k .					0x	2A			Data unstable	9	
[C1]] (1 cl	narac	ter) R	lepres	sents	the res	sult of c	compar	ator fur	nction.				
		(S	P)					0x	20			Comparator	Proper(OK) or No result	
		ŀ	1						48			result:	Over(HI)	
		L	_						4C				Shortage(LO)	
			-5						- 0x35				Rank(1-5)	
					•			of the c			1			
(SP)	(SP)	(SP)	(SP)	(SP)	(SP)	0x20	0x20	0x20	0x20	0x20		Net amount (
N	E	Т	(SP)	(SP)	(SP)	0x4E	0x45	0x54	0x20	0x20	0x20	Net amount (
P	Т	(SP)	(SP)	(SP)	(SP)	0x50	0x54	0x20	0x20	0x20	0x20	Preset tare w	reight	
	Α	R	Е	(SP)	(SP)	0x54	0x41	0x52	0x45	0x20	0x20	Tare weight		
T	0	Т	Α	L	(SP)	0x54	0x4F	0x54	0x41	0x4C	0x20	Accumulated value (Total value)		
G	R	0	S	S	(SP)	0x47	0x52	0x4F		0x53	0x20	Total amount (Gross)		
[D1	-D12]	(12 c	charac	cters)	Num	eric va	lue dat	a is sto						
		-	<u> </u>			0x2B					When the data are 0 or positive			
			•			0x2D					When the data are negative			
		0 -	- 9						- 0x39			Numeric value (0 – 9)		
			•						2E			Decimal point (floating decimal point)		
			[5B			The number surrounded by '['and']'		
			<u> </u>					0x	5D			means auxilia	-	
		(S	P)										ne top of the data.	
									-Output to the least significant digit					
												nce of a decimal point		
TI IA	-Unused high-oder digit						1-oder digit							
[U1						sents the unit of numeric value data.					a (aram)			
	(SP)			g			0x20			0x67		g (gram)		
				<u>g</u>			0x6B			0x67		kg (kilogram) # (coefficient scale)		
	(SP)			#			0x20			0x23		`	scale)	
(SP) % 0x20 0x25				% (percent)										

6-4-4 Input command composition

Composed of four characters including a terminator (CR=0DH / LF=0AH).



6-4-5 Transmission procedure

- Send an input command from an external device to the scale.

 Since transmission and reception are performed by way of full-duplex communication method, the input command can be transmitted irrespective of the transmission timing from the scale.
- When the scale has successfully executed the input command received, the scale sends a normal response or the data requested by the input command. In the case of unsuccessful completion or reception of an invalid input command (error), the scale sends an error response. In the normal operation, the scale normally sends a response within one second after an input command is transmitted.

However, the response is sent after completion of the processing when:

- (1) A tare weight subtraction command or a zero adjustment command is received when the setting menu is set to the "17 .TA. 1 Stability waiting", or
- (2) It takes time to process the input command received.

In addition, input commands received in other than the scale mode are neglected.



After transmitting an input command from an external device, please do not send a next input command till receiving a response from the scale.

6-4-6 Command format

Please take care not to take alphabetical "O" for Arabic number "0."

		Cada	Cada		Resp	onse
C1	C2	Code (C1)	Code (C2)	Description	A00, Exx	ACK, NAK
		(01)	(02)		format	format
Т	(SP)	0x54	0x20	Tare weight subtraction	A00 :	
	, ,				Normal	
					completion	
					E01:	
					Command	
					error	
					E04:	
					Tare weight	
					subtraction	
					unavailable	
Z	(SP)	0x5a	0x20	Zero subtraction	A00 :	
					Normal	
					completion	
					E01:	4.017
					Command	ACK:
					error	Normal
					E04:	response
					Zero	NIAIZ
					adjustment	NAK :
					unavailable	Abnormal
0	0	0x4f	0x30	Output stop		response
0	1	0x4f	0x31	Continuous output at all times		
0	2	0x4f	0x32	Continuous output at stable times		
	0	0.46	0.00	(Output stop at unstable times)	A00 :	
0	3	0x4f	0x33	Push down [Transfer] key for one-time instant output.	Normal	
0	4	0x4f	0x34	Auto output	completion	
0	5	0x4f	0x35	One-time output at stable times	00111,011011	
		OX-II		(Output stop at unstable times)	E01:	
0	6	0x4f	0x36	One-time output at stable times	Command	
				(Continuous output at unstable times)	error	
0	7	0x4f	0x37	Push down [Transfer] key for one-time		
				output at stable times.		
0	8	0x4f	0x38	One-time instant output		
0	9	0x4f	0x39	One-time output after stability is obtained		

6-5 GZII format

This is different from "6-4 GZIII format" only in the operation of the T-command. In the GZII format, the tare weight subtraction / zero adjustment is executed by the T-command. For other specifications, please refer to "6-4 GZIII format".

6-5-1 Command format

▲ CAUTION

Please take care not to take alphabetical "O" for Arabic number "0."

		Codo	Code		Respo	nse
C1	C2	Code (C1)	(C2)	Description	A00, Exx	A00, Exx
		(01)	(02)		format	format
Т	(SP)	0x54	0x20	Tare weight subtraction / Zero adjustment	A00: Normal completion E01: Command error E04: Tare weight subtraction / Zero adjustment unavailable	ACK : Normal
0	0	0x4f	0x30	Output stop		response
0	1	0x4f	0x31	Continuous output at all times		NAK :
0	2	0x4f	0x32	Continuous output at stable times (Output stop at unstable times)		Abnormal response
0	3	0x4f	0x33	Push down [Transfer] key for one-time instant output.	A00 : Normal	response
0	4	0x4f	0x34	Auto output	completion	
0	5	0x4f	0x35	One-time output at stable times (Output stop at unstable times)	E01 :	
0	6	0x4f	0x36	One-time output at stable times (Continuous output at unstable times)	Command error	
0	7	0x4f	0x37	Push down [Transfer] key for one-time output at stable times.	01101	
0	8	0x4f	0x38	One-time instant output		
0	9	0x4f	0x39	One-time output after stability is obtained		

6-6 Response

6-6-1 Response command format (when set to the A00, Exx format)

Composed of five characters including a terminator (CR=0DH / LF=0AH)

1	2	3	4	5
A1	A2	А3	CR	LF

6-6-2 Response command

A1	A2	A3	Code (A1)	Code (A2)	Code (A3)	Description	
Α	0	0	41H	30H	30H	Normal completion	
Е	0	1	45H	30H	31H		
Е	0 - 9	0 - 9	45H	30H - 39H	30H - 39H	(Other than E01) Interruption of processing, erroneous completion of processing, other errors	

6-6-3 Response command format (when set to the ACK, NAK format)

Composed of one character with no terminator

1 A1

6-6-4 Response command

A1	Code (A1)	Description
ACK	06H	Positive response
NAK	15H	Negative response

6-7 External contact input (tare weight subtraction / zero adjustment / tare weight subtraction & zero adjustment)

Making the RXD signal (terminal no. 2) of the power supply box communication Lo active for longer than 400 ms makes the contact input valid.

Reference Data can be

Data can be output even during the selection of external contact input.

(1) While external contact input is selected, command input is not available.
(2) There is no response command corresponding to external contact input.

6-8 Power supply box communication setting

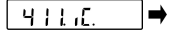
Perform the power supply box communication setting in line with the peripheral device to which the output is transmitted.

Select a setting menu.

Select the power supply box
communication setting.

("2-7-2 Operation of the setting menu, setting of
various functions" and "6-1 Hierarchy of the
external input/output functions")

Set the input conditions.



Inputting of the setting value

Push the [Direction] key. Select "411.IC.". Input a setting value.

「411.IC. 0」: OFF

「411.IC. 1」: FZ communication format

(CRC provided)

「411.IC. 4」: External contact input

(Tare weight subtraction)

「411.IC. 5」: External contact input

(Zero adjustment)

[411.IC. 6]: External contact input

(Tare weight subtraction

/Zero adjustment)

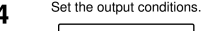
Set the output operation.



Inputting of the setting value

Push the [Direction] key. Select "412.OO.". Input a setting value.

「412.00. 0」: OFF 「412.00. 1」: ON



Inputting of the setting value

Push the [Direction] key. Select "413.OC.".

Input a setting value.

「413.OC. 0 □ : Output stop

「413.OC. 1」: Continuous output at all

times

「413.OC. 2 □ : Continuous output at stable

times

「413.OC. 3」: After transfer key is pushed

down, once instantly

「413.OC. 4」: Auto output

「413.OC. 5」: Once at stable times

(Output stop at unstable

times)

「413.OC. 6」: Once at stable times

(Continuous output at stable

times)

「413.OC. 7」: After transfer keypad is

pushed down, once at

stable times

Push the [Direction] key. Select "414.RO.".

Input a setting value.

「414.RO. 1」: As per the output setting of

the power supply box

「414.RO. 2」: Outputwhen discrimination

result is OK or absent

Set the communication condition.

Set the comparator output.

Inputting of the setting value

14.6

4 1566.

Inputting of the setting value

Push the [Direction] key. Select "415.BL.". Input a setting value.

「415.BL. 1」: 1200 bps 「415.BL. 2」: 2400 bps 「415.BL. 3」: 4800 bps

Set the parity bit. 7

4 16.28

Inputting of the setting value

Push the [Direction] key. Select "416.PA.".

Input a setting value. [416.PA. 0]: None

「416.PA. 1 : Odd number

「416.PA. 2」: Even number

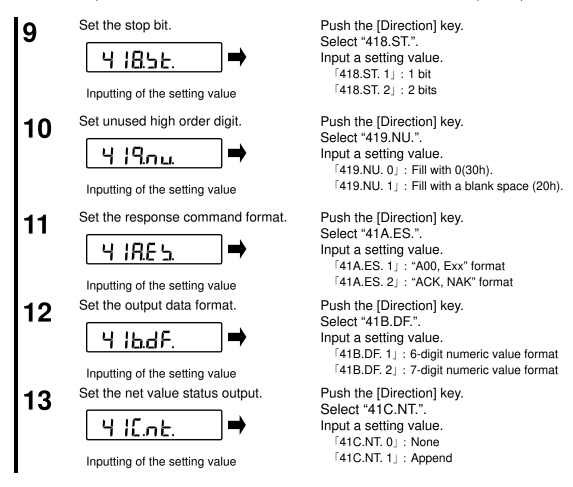
Set the data bit. 8

Inputting of the setting value

Push the [Direction] key. Select "417.DL.". Input a setting value.

「417.DL. 1」: 7 bits

[417.DL. 2]: 8 bits





Output conditions "413.oc.1", "413.oc.3" "413.oc.6" can not be used.

6-9 Maintenance setting

Setting menu "42.DL." are for the purpose of service maintenance. Please refrain from performing setting.

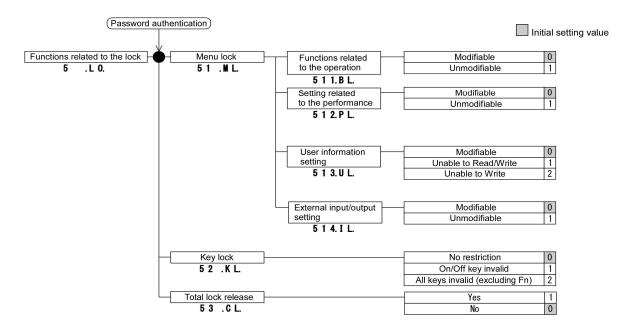


If you should have performed setting, please notify the store where you purchased the product.

7 Functions related to the lock

Perform the setting for the prohibition of change of menu items and the disabling of key operation, etc.

7-1 Hierarchy of functions related to the lock



7-2 Locking of functions related to the operation

Various setting menus can be locked.

Select a setting menu.

Select the menu lock setting.

("2-7-2 Operation of the setting menu, setting of various functions" and "7-1 Hierarchy of functions related to the lock")

Set the functions related to the operation lock.

5 ¦ lbL. **→**

Inputting of the setting value

Set the functions related to the performance lock.

5 (2.PL. →

Inputting of the setting value

Push the [Direction] key. Select "511.BL.". Input a setting value.

「511.BL. 0」: Modifiable 「511.BL. 1」: Unmodifiable

Push the [Direction] key. Select "512.PL.". Input a setting value.

「512.PL. 0」: Modifiable 「512.PL. 1」: Unmodifiable 4 Set the user information setting lock.

5 ¦∃.uŁ. →

Inputting of the setting value

5 Set the external input/output setting lock.

5 /4. /٤. →

Inputting of the setting value

Push the [Direction] key. Select "513.UL.". Input a setting value.

 $\lceil 513.UL. 0 \rfloor : Modifiable$

「513.UL. 1」: Unable to Read/Write 「513.UL. 2」: Unable to Write

Push the [Direction] key. Select "514.IL.". Input a setting value.

「514.IL. 0」: Modifiable 「514.IL. 1」: Unmodifiable

7-3 Key lock function

Key operation can be locked.

Select a setting menu.

Select the key lock setting.

("2-7-2 Operation of the setting menu, setting of various functions" and "7-1 Hierarchy of functions related to the lock")

9 Set the functions related to the operation lock.

52 .SL. →

Inputting of the setting value

Push the [Direction] key. Select "52.KL.".

Input a setting value.

「52.KL. 0」: No restriction 「52.KL. 1」: On/Off key invalid 「52.KL. 2」: All keys invalid

7-4 Total lock release

All locks that have been set can be released.

■ Select a setting menu.

Select the total lock release setting.

("2-7-2 Operation of the setting menu, setting of various functions" and "7-1 Hierarchy of functions related to the lock")

Set the total lock release.

53 .C L. →

Inputting of the setting value

Push the [Direction] key. Select "53.CL."

Input a setting value.

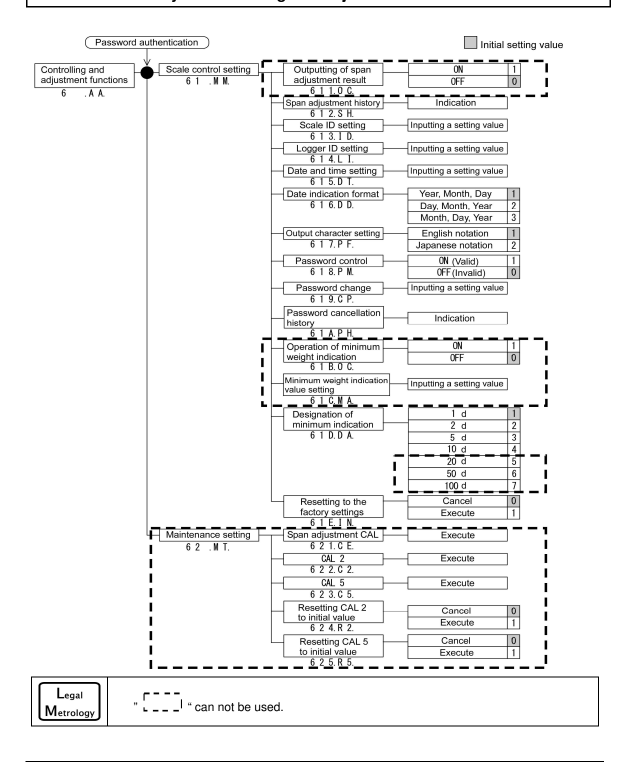
「53 .CL. 0」: No total release 「53 .CL. 1」: Total release

۶

8 Controlling and adjustment functions

Perform setting of the scale ID, the span adjustment and the date and time.

8-1 Hierarchy of controlling and adjustment functions



8-2 Outputting of the span adjustment result

Legal Metrology

Can not be used.

The span adjustment result can be output to a dedicated printer.

■ Select a setting menu.

Select the outputting of the span adjustment result. ("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

2 Set the outputting of the span adjustment result.

6 ¦ lo €. →

Inputting of the setting value

Push the [Direction] key... Select "611.OC.". Input a setting value.

「611 .OC. 0」: To be output 「611 .OC. 1」: Not to be output

8-3 Span adjustment history

This is a function to check the span adjustment history. Ten history records can be stored in all.

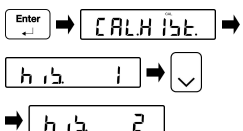
■ Select a setting menu.

Select the indication of the span adjustment history. ("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

2 Select the span adjustment history.

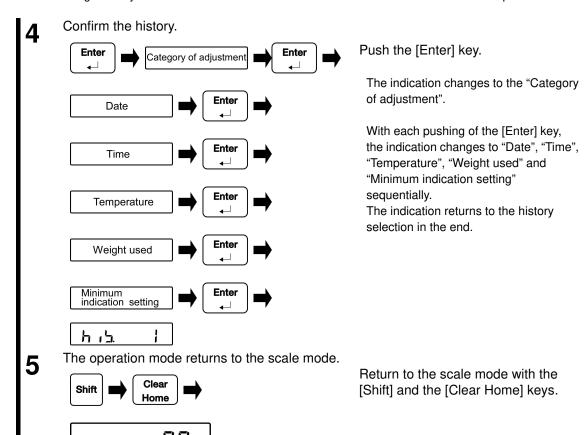
6 12.5h.

Select a history to be checked.



Push the [Direction] key... Select "612.SH.".

Push the [Enter] key. o
The indication changes from "CAL.
HIST." to "HIS. 1".
Push the [Direction] key.
With each pushing of the [Direction] key,
the indication changes to "HIS. 2", "HIS.



8-4 Scale ID setting

An ID can be set to discriminate a vessel.

Select a setting menu.
Select the scale ID setting.

("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

Set the scale ID.

□ Inputting of the ID.

"2-7-4 Operation of the setting menu, inputting of characters"

Push the [Direction] key to select "613.ID.". Input an ID.

8-5 Maintenance setting

Setting menu "614.LI." are for the purpose of service maintenance. Please refrain from performing setting.

A CAUTION

If you should have performed setting, please notify the store where you purchased the product.

8-6 Date and time setting

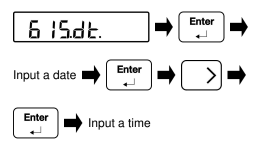
■ Select a setting menu.

Select the date and time setting.

("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment

functions")

Set the date and time.



"2-7-4 Operation of the setting menu, inputting of characters"

Push the [Direction] key.

Select "615.DT."

Input date and time.

8-7 Date indication format

Date indication format can be selected.

Select a setting menu.

Select the date indication format.

("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

Set the date indication format.

6 ¦6.dd. →

Inputting of the setting value

Push the [Direction] key. Select "616.DD.". Input a setting value.

「616 .DD. 1」: Year, Month, Day 「616 .DD. 2」: Day, Month, Year 「616 .DD. 3」: Month, Day, Year

8-8 Output character setting

Characters output to a dedicated printer can be selected.

Select a setting menu.

Select the output character setting.

("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

Set the output character.

6 ¦7.PF. →

Inputting of the setting value

Push the [Direction] key. Select "617.PF.". Input a setting value.

「617 .PF. 1」: English 「617 .PF. 2」: Japanese

8-9 Password control

This function is used for controlling by a password.

Select a setting menu.

Select the password control setting.

("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

Set the password control.

6 18.PΩ **→**

Inputting of the setting value

Push the [Direction] key.。 Select "618.PM." Input a setting value. 「618.PM.1」: Valid

「618 .PM. 0」: Invalid

8-10 Password change

▲ CAUTION

Take care not to forget the password. If you should forget it, please notify the store where you purchased the product, or our sales department or service center.

Reference

A password is not set at the time of shipment.

Select a setting menu.

Select the password change.

("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

Set the password change.

Enter

O ~ 9

"XYZ +/
Character input
(max. 7 digits)

Push the [Direction] key. o Select "619.CP.". Input a password.

Push the [Enter] key...

"2-7-4 Operation of the setting menu, inputting of characters"

The operation mode returns to the scale mode.



Push the [Direction] key. Select "619.CP.".

Return to the scale mode with the [Shift] and the [Clear Home] keys.

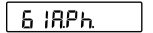
8-11 Password cancellation history

This function is used for checking the password cancellation history. 100 history records are stored in all.

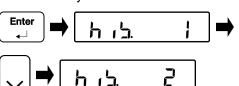
■ Select a setting menu.

Select the password cancellation history. ("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

Select the password cancellation history.

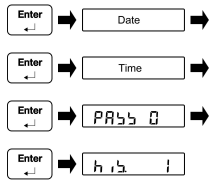


Select a history to be checked.



A Confirm the history.

5



Push the [Direction] key. Select "61A.PH."

Push the [Enter] key...

The indication changes to "HIS. 1".

Push the [Direction] key.

With each pushing of the [Direction] key, the indication changes to "HIS. 2", "HIS. 3" ---- till "HIS. 100".

Push the [Enter] key.

The indication changes to "Date".

With each pushing of the [Enter] key, the indication changes to "Time", "PASS 0" and "Date" sequentially.

The indication returns to the history selection in the end.

The operation mode returns to the scale mode.



Return to the scale mode with the [Shift] and the [Clear Home] keys.

8-12 Operation of minimum weight indication

Legal Metrology

Can not be used.

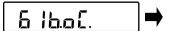
This is to be set when using the minimum weighed value indication function.

■ Select a setting menu.

Select the operation of minimum weighed value indication.

("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

2 Select the operation of minimum weighed value indication.



Inputting of the setting value

Push the [Direction] key. Select "61B.OC.". Input a setting value.

「61B .OC. 1」: Operable 「61B .OC. 0」: Inoperable

8-13 Minimum weight indication value setting

Legal Metrology

Can not be used.

Reference

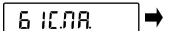
This is a function valid only when "61B. OC. 1" is set in "8-12 Operation of minimum weight indication".

Select a setting menu.

Select the minimum weight indication value setting.

("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

2 Select the minimum weight indication value setting.



Push the [Direction] key. Select "61C.MA." Input a minimum weighed value.

Inputting of a minimum weighed value.

("2-7-3 Operation of the setting menu, inputting of numeric values")

Reference

- (1) Indication of a value smaller than the preset minimum weighed value flashes.
- A value indicated smaller than the preset minimum weighed value is not output to an external device.

8-14 Designation of minimum indication

Select a setting menu.

Select the designation of minimum indication. ("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

9 Designate a minimum indication.



Inputting of the setting value

Push the [Direction] key. Select "61D.DA." Input a setting value.

「61D .DA. 1」: 1 count 「61D .DA. 2」: 2 counts 「61D .DA. 3」: 5 counts 「61D .DA. 4」: 10 counts 「61D .DA. 5」: 20 counts 「61D .DA. 6」: 50 counts 「61D .DA. 7」: 100 counts

Legal Metrology

"61D.DA.5-7" can not be used.

[Minimum indication list	st by model I
--------------------------	---------------

Setting value	620	3200	6200	15K	30K
61D .DA. 1 SEL .DA. 1	0.001 g	0.01 g	0.01 g	0.1 g	0.1 g
61D .DA. 2 SEL .DA. 2	0.002 g	0.02 g	0.02 g	0.2 g	0.2 g
61D .DA. 3 SEL .DA. 3	0.005 g	0.05 g	0.05 g	0.5 g	0.5 g
61D .DA. 4 SEL .DA. 4	0.01 g	0.1 g	0.1 g	1 g	1 g
61D .DA. 5 SEL .DA. 5	0.02 g	0.2 g	0.2 g	2 g	2 g
61D .DA. 6 SEL .DA. 6	0.05 g	0.5 g	0.5 g	5 g	5 g
61D .DA. 7 SEL .DA. 7	0.1 g	1 g	1 g	10 g	10 g

Reference

Setting value	60K	100K	200K	150KF	300KF
61D .DA. 1	0.1 g	1 ~	1 ~	1 g	1 g
SEL .DA. 1	0.1 g	1 g	1 g		
61D .DA. 2	0.2 a	2 a	2 0	2 a	2 a
SEL .DA. 2	0.2 g	2 g	2 g	2 g	2 g
61D .DA. 3	0.5 ~	E a	E ~	Εα	E a
SEL .DA. 3	0.5 g	5 g 5 g	5 g	5 g	5 g
61D .DA. 4	1 ~	g 10 g	10 g	10 g	10 g
SEL .DA. 4	ı g				
61D .DA. 5	٠ ~	00 ~	00 ~	00 **	00 ~
SEL .DA. 5	2 g	20 g	20 g	20 g	20 g
61D .DA. 6	F ~	E0 ~	FO ~	E0 ~	E0 ~
SEL .DA. 6	5 g	50 g	50 g	50 g	50 g
61D .DA. 7	10 ~	100	400	0 - 100 -	100
SEL .DA. 7	10 g	100 g	100 g	100 g	100 g

8-15 Reset to the factory settings

Select a setting menu.

Select the factory settings.

("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

9 Reset to the factory settings.

6 lE. in. →

Inputting of the setting value

Push the [Direction] key. Select "61E.IN."

Input a setting value.

「61E .IN. 0」: Not to be reset 「61E .IN. 1」: To be reset

8-16 Span adjustment

 L_{egal} M_{etrology}

Can not be used.

Span adjustment is to decrease the difference between an indicated value and the true value (mass). This must be performed without fail in the case of doing high-accuracy weighing work.

Because an electronic scale is affected by the acceleration of gravity, adjustment is needed at every weighing location. The adjustment is also needed when (1) using a long period and (2) an accurate indication does not appear any longer.

A CAUTION

- An external weight used for the span adjustment shall be the one equivalent to the OIML F1 class.
- (2) The span adjustment significantly affects the weighing accuracy. Please read this procedure carefully before getting to the adjustment.
- Select a setting menu.

Select the span adjustment.

("2-7-2 Operation of the setting menu, setting of various functions" and "8-1 Hierarchy of controlling and adjustment functions")

2 Select the span adjustment.

62 LC E.

Select the minimum indication

Inputting of the setting value

(List of the reference "8-14 Designation of minimum indication")

Push the [Direction] key. Select "621.CE."

Push the [Enter] key.

The indication changes to "SEL. DA." Push the [Direction] key and select a setting value.

「SEL.DA. 1」: 1 count 「SEL.DA. 2」: 2 counts

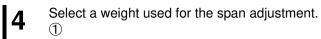
「SEL.DA. 3」: 5 counts 「SEL.DA. 4」: 10 counts

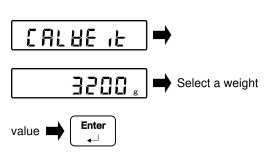
「SEL.DA. 5」: 20 counts

「SEL.DA. 6」: 50 counts 「SEL.DA. 7」: 100 counts

Push the [Enter] key.

Enter





(List of the reference "8-16 Span adjustment")

After an indication of "CALWE IT" appears for one second, the indication changes to the indication of weight selection used for the span adjustment.

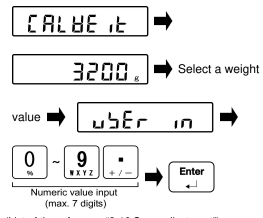
Push the [Direction] key and select a weight used for the span adjustment.

Push the [Enter] key.

Select a weight used for the span adjustment. ②

[When USER IN is selected]

5



(List of the reference "8-16 Span adjustment")

After an indication of "CALWE IT" appears for one second, the indication changes to the indication of weight selection used for the span adjustment.

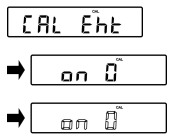
Push the [Direction] key and select a weight used for the span adjustment.

Select "USER IN"

Input with [Numeric keypad] the weight value used for the span adjustment.

Push the [Enter] key.

6 Zero-point adjustment starts.



The indication changes to the flashing of "CAL EHT", "on 0", and then "on 0", followed by the starting of the zero-point adjustment.

The span adjustment starts.

The span adjustment starts.

Fighthereof is a span adjustment starts.

Function Fighthereof is a span adjustment starts.

Function Fighthereof is a span adjustment starts.

After completion of the zero-point adjustment and the indication changing to "on F.S.", place the weight in the center of the weighing pan.

The indication changes to "PUSH F".

Push the [Function F] key.

The indication changes to the flashing of "on F.S.", followed by the start of the span adjustment.

On completion of the span adjustment, the indication automatically changes to "BUSY" then "END", followed by return to the state of weighing.

8 Outputting of the span adjustment result

In the case "8-2 Outputting of the span adjustment result" was set to "'611 .OC. 0': To be output", the span adjustment result is output to a peripheral device.

Reference

At the models of Max 30kg or more, "PUSH F" is indicated at step 7.

(1) List of weights used for the span adjustment by model

Model name	FZ623Ex	FZ3202Ex	FZ6202Ex	FZ15001Ex	FZ30K0.1GEx	
	620 g	3200 g	6200 g	15000 -	20000 =	
	600 g	3000 g	6000 g	15000 g	30000 g	
Selectable	500 g	2000 g	5000 g	10000 g	20000 g	
weight	200 g	1000 g	2000 g	5000 g	10000 g	
	100 g	500 g	1000 g	2000 g	5000 g	
	10 g	50 g	100 g	2000 g	500 g	
"USER IN"	0.001 g	0.01 g	0.01 g	0.1 g	0.1 g	
selection	- 620.000 g	- 3200.00 g	- 6200.00 g	- 15000.0 g	- 30000.0 g	

Model FZ60K0.1GEx FZ100K1GEx FZ200K1GEx FZ150K1GFEx FZ300K1GFEx name 150000 g 60000 g 300000 g 100000 g 200000 g 50000 g 200000 g 100000 g Selectable 20000 g 50000 g 100000 g 50000 g 100000 g weight 10000 g 20000 g 20000 g 20000 g 50000 g 1000 g 2000 g 2000 g 2000 g 5000 g "USER IN" 0.1 g 1 g 1 g 1 g 1 g selection - 60000.0 g - 100000 g - 200000 g - 300000 g - 150000 g

Reference

- (2) "PUSH F" indicates models with a weighing capacity of not less than 60 kg.
- (3) The span adjustment by the use of a weight less than the weighing capacity may possibly indicate "UC" on the main LCD. When this is the case, the weighing accuracy is not guaranteed.



Conditions under which "UC" is indicated

- When an object that is more than two times heavier than the weight that was used for the span adjustment is weighed, and
- When the minimum indication setting ("61D. DA."), which is finer than the minimum indication setting ("SEL. DA.") selected for the span adjustment, is performed.

8-17 Setting for maintenance

Setting menu "622.C2. to 625.R5." are for the purpose of service maintenance. Please refrain from performing setting.



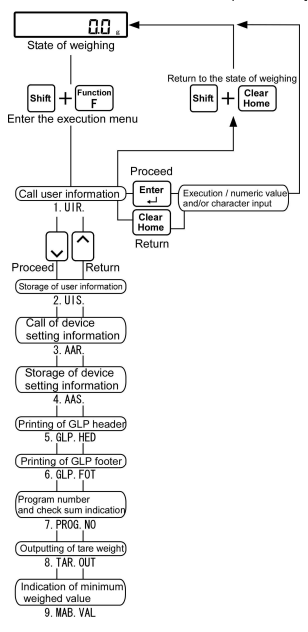
If you should have performed setting, please notify the store where you purchased the product.

9 Execution menu

9-1 Operation of the execution menu

To operate the execution menu from the state of weighing, chiefly execute the following procedure.

- (1) Push the [Shift] and [Function F] keys to enter the execution menu from the state of weighing.
- (2) Shift to the intended execution item using the [Direction] key.
- (3) Perform execution / numeric value and/or character input with the [Enter] key.



9-2 Calling of the registered user information

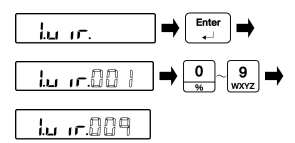
This is a function to call the setting that was registered in "9-3 Registration of user information".

Select the execution menu mode.

Select the user information calling.

("9-1 Operation of the execution menu")

Select a user to be called.

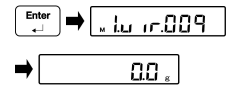


("2-7-3 Operation of the setting menu, inputting of numeric values")

Push the [Direction] key.
Select "1.UIR."
Push the [Enter] key.
An indication of "1. UIR. 001" appears.
(The three-digit number flashes.)

Input a number with [Numeric keypad].

3 Call the user information.



Push the [Enter] key.

The number that was input is fixed and an indication of $\lceil \mathbf{M} \rfloor$ lights, followed by automatic return to the state of weighing.

Reference

- (1) If you should have input a wrong number with [Numeric keypad], push the [Clear Home] key to return it to the number entering screen.
- (2) Push the [Shift] and [Clear Home] keys to return it to the state of weighing.
- (3) The initial value of the user information has been set to "001".

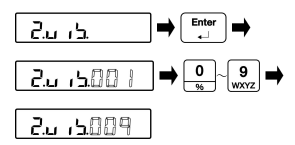
9-3 Registration of user information

This is a function to register the content set in "5 User information setting".

Select the execution menu mode.
Select the user information registration.

("9-1 Operation of the execution menu")

9 Select user information to be registered.



("2-7-3 Operation of the setting menu, inputting of numeric values")

Push the [Direction] key.
Select "2.UIR."
Push the [Enter] key.
An indication of "2. UIR. 001" appears.
(The three-digit number flashes.)

Input a number with [Numeric keypad].

Register the user information.



Push the [Enter] key...

The number that was input is fixed and an indication of $\lceil \mathbf{M} \rfloor$ lights, followed by automatic return to the state of weighing.

Reference

- (1) If you should have input a wrong number with [Numeric keypad], push the [Clear Home] key to return it to the number entering screen.
- (2) Push the [Shift] and [Clear Home] keys to return it to the state of weighing.

9-4 Calling of device setting information

This is a function to call from the backup memory the setting value of a setting menu item.

■ Select the execution menu mode.

Select the calling of device setting information.

("9-1 Operation of the execution menu")

Select the device setting information.



Password authentication

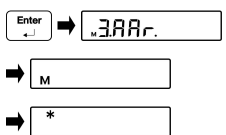
("2-7-4 Operation of the setting menu, inputting of characters")

Input a password.

Select "3.AAR."
Push the [Enter] key...

Push the [Direction] key.

4 Deployment of a model-specified setting information



Push the [Enter] key.

The content of the setting is deployed. An indication of $\lceil \mathbf{M} \rfloor$ lights, followed by automatic standby.

9-5 Storage of device setting information

This is a function to back up the present setting menu items.

Select the execution menu mode.

Select the storage of device setting information.

("9-1 Operation of the execution menu")

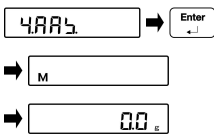
Password authentication

("2-7-4 Operation of the setting menu, inputting of

characters")

Input a password.

Store the device setting information.



Push the [Direction] key... Select "4.AAS.". Push the [Enter] key.

Store the content of the setting. An indication of $\lceil \mathbf{M} \rfloor$ lights, followed by automatic return to the state of weighing.

9-6 Printing of the GLP header

This is a function to add the GLP header at the time of printing.

Reference

Set the output operation to "412. 00. 1" in the "6-8 Power supply box communication setting".

Select the execution menu mode.

Select the GLP header printing.

("9-1 Operation of the execution menu")

• Print the GLP header.



Push the [Direction] key. Select "5.GLP.HED". Push the [Enter] key.

An indication of "OUTPUT" appears.

Returns to the weighing mode automatically.

9-7 Printing of the GLP footer

This is a function to add the GLP footer at the time of printing.

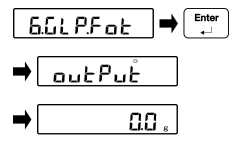
Reference

Set the output operation to "412. 00. 1" in the "6-8 Power supply box communication setting".

Select the execution menu mode.
Select the GLP footer printing.

("9-1 Operation of the execution menu")

9 Print the GLP footer.



Push the [Direction] key. Select "6.GLP.FOT". Push the [Enter] key.

An indication of "OUTPUT" appears.

Returns to the weighing mode automatically.

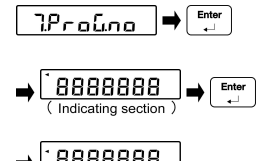
9-8 Program number and check sum indication

■ Select the execution menu mode.

Select the program number and check sum indication.

("9-1 Operation of the execution menu")

Indicate program number.

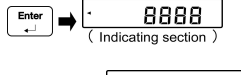


Push the [Direction] key.
Select "7.PROG.NO".
Push the [Enter] key.
Indicating section program number is indicated.

Push the [Enter] key again.

A weighing section program number is indicated.

3 Indicate check sum.

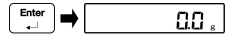


Push the [Enter] key.
Indicating section check sum is indicated.

Enter (Weighing section)

Push the [Enter] key again.
Weighing section check sum is indicated.

The operation mode returns to the scale mode.



Push the [Enter] key.
Returns to the state of weighing.

9-9 Outputting of weight data

Reference

Output to Power supply box:

Set the output operation to "412. OO. 1" in "6-8 Power supply box communication setting".

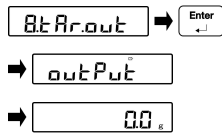
9-9-1 Outputting of tare weight

Select the execution menu mode.

Select the output of tare weight.

("9-1 Operation of the execution menu")

Output a tare weight.



Push the [Direction] key. Select "8.TAR.OUT". Push the [Enter] key.

An indication of "OUTPUT" appears.

Returns to the weighing mode automatically.

Tare weight can also be output by following shortcutting step at weighing mode.

Shift

O

Shift

O

Shift

Shift

9-9-2 Outputting of gross weight

9-9-3 Outputting of accumulated value.

Output an accumulated value

Addition

Transfer

Push the [Transfer] key when accumulated value is indicated in the main LCD.

9-10 Indication of minimum weighed value

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Can not be used.

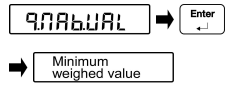
The minimum weighed value set in the "8-13 Minimum weight indication value setting" can be checked.

■ Select the execution menu mode.

Select the indication of minimum weighed value.

("9-1 Operation of the execution menu")

Indicate the minimum weighed value.



Push the [Direction] key.
Select "9.MAB.VAL".
Push the [Enter] key.
The minimum weighed value that has been set is indicated.

The operation mode returns to the scale mode.



Push the [Enter] key.
Returns to the state of weighing.

10 Troubleshooting

10-1 Error messages

Message	Cause	Countermeasures
o-Err	The weight of an object to be weighed is	Remove the object to be weighed,
	in excess of the weight of the weighing	divide it into two or more, and then
	capacity.	weigh them again.
		Replace the tare with a lighter one.
		If the error still persists even after
		removing the object from the
		weighing pan, damaging of the
		mechanism section is suspected.
		Please notify the store where you
		purchased the product.
	• The addition result or calculation result	Clear the calculation result, and
	has exceeded the number of indication	then execute the addition
	digit.	computation.
u-Err	 Negative load has exceeded the lower limit. 	Improper setting of the weighing pan or pan base is suspected.
		Check for contact with other object.
		If the error still persists even after re-setting the weighing pan or pan base, damaging of the mechanism section is suspected. Please notify the store where you purchased the product.
b-Err d-Err	Has been affected by static electricity or noises.	Turn off the power supply box once, and then turn on it again. If the same error still persists, damaging of the electric section is suspected. Please notify the store where you purchased the product.

10 Troubleshooting

Message	Cause	Countermeasures
L-Err	 Sample weight is too light in comparison with the memorized reference mass of the percent scale. 	
t-Err	 Addition computation was executed doubly due to erroneous adding operation. 	 Return the indication to zero, confirm that an asterisk 「★」 mark lights and then execute the operation of addition computation.
	 Zero or minus addition computation was executed on the plus side addition computation. 	 When the indication is "0" or in the negative state, addition computation cannot be executed. Place an object to be weighed before executing addition computation.
	 Zero or plus addition computation was executed on the minus side addition computation. 	 When the indication is "0" or in the positive state, addition computation cannot be executed. Remove the object to be weighed to make it negative state before executing addition computation.
Locked	In the state of being locked	Release the lock of a function concerned from the setting menu. (Refer to "7 Functions related to the lock".)

Message	Cause	Countermeasures
Err001 - Err099	A system error	Take a note of the error number and notify the store where you purchased the product.

Message	Cause	Countermeasures
Err100	Communication error in the weighing	Check the scale cable connection.
Err101	section	
Err102		
Err103		
Err104		
Err112	 Communication error in the power supply 	Check the communication cable
Err113	box	connection.
Err114		
Err120	 Communication error 	 Notify the store where you
Err121		purchased the product.
Err122		
Err123		
Err124		
Err200	Internal processing error	 Notify the store where you purchased the product.

Message	Cause	Countermeasures
Err702	User password input is in the wrong.	Check the password and input a
		correct password.
Err703	The operation key was pushed at the	Do not push the operation key
	time of starting from the standby status.	while the scale is in the process of
		starting from the standby status.
Err704	Numeric keypad was pushed at the time	Do not push the numeric keypad
	of starting from the standby status.	while the scale is in the process of
		starting from the standby status.
Err705	The initial zero adjustment was not	Check for any wind or vibration.
	completed at the time of starting from the	
	standby status.	
Err706	Out-of-range initial zero adjustment error	Check for an object to be weighed
		left on the weighing section.
Err707	The upper and lower limit value setting is	Make sure that the upper and
	in the wrong.	lower limit values are within the
		weighing range.
		Check if the upper and lower limit
		values are not set the other way
		around.
Err708	Although the discrimination method is	Change the discrimination method
	not relative value setting, the upper and	to the relative value setting.
	lower limit value setting was performed	
	in percent.	
Err709	Zero adjustment time-out error	Check for any wind or vibration.
Err710	Tare weight subtraction time-out error	
Err711	Span adjustment time-out error	
Err712	User information calling CRC error	Push the [Enter] key and turn on
		the power again.
Err716	The span adjustment and span test by	Check for any wind or vibration.
	the use of the internal weight is not	
	reproducible	

10-2 Troubleshooting

Symptom	Cause	Countermeasures
Nothing indicated in spite of turning on power	DC power supply cable not connected	Check DC power supply cable connection.
Indication flashes Erroneous weight indication	Power supply box is not switched on .	 Make sure that power is supplied for power supply box. If the same error still persists in spite of correct connection and switching on the power, failure of electric section of this product or power supply box is suspected. Notify the store where you purchased the product.
Error persists even after calibration	Scale may possibly be affected by wind or vibration.	Change setting values of relevant functions referring to "4 Functions related to the performance".
"M" keeps flashing	Indication value changed due to elapse of a long period of time.	Make span adjustment referring to "8 Controlling and adjustment functions".
Nothing indicated in spite of turning on power	Scale may possibly be affected by wind or vibration during calibration.	Refer to "Before use" of a separate Operation Manual (Installation) and check how and in what environment the scale is installed.
Indication flashes	Scale may possibly be affected by wind or vibration.	Refer to "Before use" of a separate Operation Manual (Installation) and check how and in what environment the scale is installed.

10-3 Maintenance method

Please maintain the scale referring to the Installation Manual attached to the scale.

Appendix

Appendix 1 Specification

Appendix 1-1 Connectable scales

Model name	Max (g)	e (g)	d (g)	Indication limit (g)
FZ623Ex	620	0.01	0.001	620.090
FZ3202Ex	3200	0.1	0.01	3200.90
FZ6202Ex	6200	0.1	0.01	6200.90
FZ15001Ex	15000	1	0.1	15009.0

Model name	Max	e	d	Indication limit
	(g)	(g)	(g)	(g)
FZ30K0.1GEx	30000	1	0.1	30009.0

Model name	Max (g)	e (g)	d (g)	Indication limit (g)
FZ60K0.1GEx	60000	1	0.1	60009.0
FZ100K1GEx	100000	10	1	100090
FZ200K1GEx	200000	10	1	200090

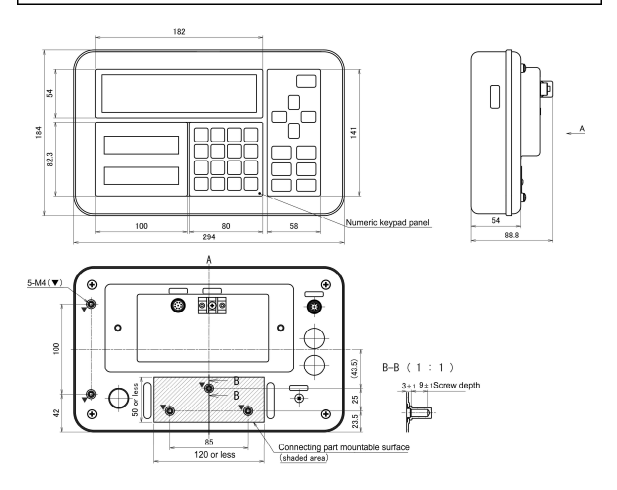
Model name	Max (g)	e (g)	d (g)	Indication limit (g)
FZ150K1GFEx	150000	10	1	150090
FZ300K1GFEx	300000	10	1	300090

Appendix 1-2 Functional specification

Protection class IP65	Weighing system	Tuning fork vibration type			
Functions Adding functions (addition accumulating, net addition, plus side addition, minus side addition). Comparator function (2-point setting, 3-point discrimination, absolute value / relative value discrimination) Buzzer setting, Direct start, Tare weight value storage, Preset tare weight subtraction, Tare weight output, Gross weight indication, Indication unit selection (g / kg), Minimum indication selection Minimum weight indication function, ISO / GLP / GMP functions, Lock function, Span adjustment history Password setting, Auto power-off Storage and calling of device setting information (one item), Storage and calling of user information (100 items) Indication Main LCD No backlight, 7-segment, 7 digits max. Segment height: 25 mmh, width: 12.5 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits, Bar graph indication: 20 steps Sub LCD (Type i03) only No backlight, 7-segment, 7 digits max. Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero, tare weight Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero adjustment with [Zero] key (Stability waiting: yes/no selectable) Actual weight subtraction with [Tare] key (Stability waiting: yes/no selectable) Zero tracking Provided (Can be disabled via setting) Overload indication When indication limit is exceeded, "o-Err" is indicated. (See Appendix 1-1 "Connectable scales".) Standard output IR communication (Infrared communication) RS-232C bidirectional output Span adjustment Power	Protection class	IP65			
addition, minus side addition) Comparator function (2-point setting, 3-point discrimination, absolute value / relative value discrimination) Buzzer setting, Direct start, Tare weight value storage, Preset tare weight subtraction, Tare weight output, Gross weight indication, Indication unit selection (g / kg), Minimum indication selection Minimum weight indication function, ISO / GLP / GMP functions, Lock function, Span adjustment history Password setting, Auto power-off Storage and calling of user information (one item), Storage and calling of user information (100 items) Indication Main LCD No backlight, 7-segment, 7 digits max. Segment height: 25 mmh, width: 12.5 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits, Bar graph indication: 20 steps Sub LCD (Type i03) only No backlight, 7-segment, 7 digits max. Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero, tare weight Subtraction Zero adjustment with [Zero] key (Stability waiting: yes/no selectable) Actual weight subtraction with [Tare] key (Stability waiting: yes/no selectable) Zero tracking Provided (Can be disabled via setting) Overload indication When indication limit is exceeded, "o-Err" is indicated. (See Appendix 1-1 "Connectable scales".) IR communication (Infrared communication) RS-232C bidirectional output Span adjustment Span adjustment by the use of an external weight	Type of scale	Weight scale / Percent scale / Coefficient scale			
value / relative value discrimination) Buzzer setting, Direct start, Tare weight value storage, Preset tare weight subtraction, Tare weight output, Gross weight indication, Indication unit selection (g / kg), Minimum indication selection Minimum weight indication function, ISO / GLP / GMP functions, Lock function, Span adjustment history Password setting, Auto power-off Storage and calling of device setting information (one item), Storage and calling of user information (100 items) Indication Main LCD No backlight, 7-segment, 7 digits max. Segment height: 25 mmh, width: 12.5 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits, Bar graph indication: 20 steps Sub LCD (Type i03) only No backlight, 7-segment, 7 digits max. Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero, tare weight Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero adjustment with [Zero] key (Stability waiting: yes/no selectable) Actual weight subtraction with [Tare] key (Stability waiting: yes/no selectable) Actual weight subtraction with [Tare] key (Stability waiting: yes/no selectable) When indication limit is exceeded, "o-Err" is indicated. (See Appendix 1-1 "Connectable scales".) Standard output IR communication (Infrared communication) RS-232C bidirectional output Span adjustment Power	Functions	addition, minus side addition)			
output, Gross weight indication, Indication unit selection (g / kg), Minimum indication selection Minimum weight indication function, ISO / GLP / GMP functions, Lock function, Span adjustment history Password setting, Auto power-off Storage and calling of device setting information (one item), Storage and calling of user information (100 items) Indication Main LCD No backlight, 7-segment, 7 digits max. Segment height: 25 mmh, width: 12.5 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits, Bar graph indication: 20 steps Sub LCD (Type i03) only No backlight, 7-segment, 7 digits max. Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero, tare weight Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero adjustment with [Zero] key (Stability waiting: yes/no selectable) Actual weight subtraction with [Tare] key (Stability waiting: yes/no selectable) Zero tracking Overload indication When indication limit is exceeded, "o-Err" is indicated. (See Appendix 1-1 "Connectable scales".) Standard output IR communication (Infrared communication) RS-232C bidirectional output Span adjustment Power Dedicated power supply box		value / relative value discrimination)			
indication selection Minimum weight indication function, ISO / GLP / GMP functions, Lock function, Span adjustment history Password setting, Auto power-off Storage and calling of device setting information (one item), Storage and calling of user information (100 items) Indication Main LCD No backlight, 7-segment, 7 digits max. Segment height: 25 mmh, width: 12.5 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits, Bar graph indication: 20 steps Sub LCD (Type i03) only No backlight, 7-segment, 7 digits max. Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero, tare weight Segment with [Zero] key (Stability waiting: yes/no selectable) Actual weight subtraction with [Tare] key (Stability waiting: yes/no selectable) Zero tracking Provided (Can be disabled via setting) Overload indication When indication limit is exceeded, "o-Err" is indicated. (See Appendix 1-1 "Connectable scales".) Standard output IR communication (Infrared communication) RS-232C bidirectional output Span adjustment Span adjustment by the use of an external weight Power					
function, Span adjustment history Password setting, Auto power-off Storage and calling of device setting information (one item), Storage and calling of user information (100 items) Indication Main LCD No backlight, 7-segment, 7 digits max. Segment height: 25 mmh, width: 12.5 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits, Bar graph indication: 20 steps Sub LCD (Type i03) only No backlight, 7-segment, 7 digits max. Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero, tare weight Subtraction Zero adjustment with [Zero] key (Stability waiting: yes/no selectable) Actual weight subtraction with [Tare] key (Stability waiting: yes/no selectable) Zero tracking Provided (Can be disabled via setting) Overload indication When indication limit is exceeded, "o-Err" is indicated. (See Appendix 1-1 "Connectable scales".) Standard output IR communication (Infrared communication) RS-232C bidirectional output Span adjustment Dedicated power supply box					
Storage and calling of device setting information (one item), Storage and calling of user information (100 items) Indication Main LCD No backlight, 7-segment, 7 digits max. Segment height: 25 mmh, width: 12.5 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits, Bar graph indication: 20 steps Sub LCD (Type i03) only No backlight, 7-segment, 7 digits max. Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero, tare weight Segment with [Zero] key (Stability waiting: yes/no selectable) Actual weight subtraction with [Tare] key (Stability waiting: yes/no selectable) Zero tracking Provided (Can be disabled via setting) Overload indication When indication limit is exceeded, "o-Err" is indicated. (See Appendix 1-1 "Connectable scales".) Standard output IR communication (Infrared communication) RS-232C bidirectional output Span adjustment Dedicated power supply box		function, Span adjustment history			
and calling of user information (100 items) Indication Main LCD No backlight, 7-segment, 7 digits max. Segment height: 25 mmh, width: 12.5 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits, Bar graph indication: 20 steps Sub LCD (Type i03) only No backlight, 7-segment, 7 digits max. Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero, tare weight Subtraction Zero adjustment with [Zero] key (Stability waiting: yes/no selectable) Actual weight subtraction with [Tare] key (Stability waiting: yes/no selectable) Zero tracking Provided (Can be disabled via setting) Overload indication When indication limit is exceeded, "o-Err" is indicated. (See Appendix 1-1 "Connectable scales".) Standard output IR communication (Infrared communication) RS-232C bidirectional output Span adjustment Dedicated power supply box		9. 1			
No backlight, 7-segment, 7 digits max. Segment height: 25 mmh, width: 12.5 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits, Bar graph indication: 20 steps Sub LCD (Type i03) only No backlight, 7-segment, 7 digits max. Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero, tare weight subtraction Zero adjustment with [Zero] key (Stability waiting: yes/no selectable) Actual weight subtraction with [Tare] key (Stability waiting: yes/no selectable) Zero tracking Provided (Can be disabled via setting) Overload indication When indication limit is exceeded, "o-Err" is indicated. (See Appendix 1-1 "Connectable scales".) Standard output IR communication (Infrared communication) RS-232C bidirectional output Span adjustment Power Dedicated power supply box					
Segment height: 25 mmh, width: 12.5 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits, Bar graph indication: 20 steps Sub LCD (Type i03) only No backlight, 7-segment, 7 digits max. Segment height: 11.7 mmh, width: 5.8 mm, slope angle (italic type): 3° Weight indication: 7 digits, Message indication: 7 digits Zero, tare weight subtraction Zero adjustment with [Zero] key (Stability waiting: yes/no selectable) Actual weight subtraction with [Tare] key (Stability waiting: yes/no selectable) Provided (Can be disabled via setting) Overload indication When indication limit is exceeded, "o-Err" is indicated. (See Appendix 1-1 "Connectable scales".) Standard output IR communication (Infrared communication) RS-232C bidirectional output Span adjustment Span adjustment by the use of an external weight Power	Indication				
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Standard output IR communication (Infrared communication) RS-232C bidirectional output Span adjustment Span adjustment by the use of an external weight Power Dedicated power supply box	Overload indication	When indication limit is exceeded, "o-Err" is indicated. (See Appendix			
RS-232C bidirectional output Span adjustment Span adjustment by the use of an external weight Power Dedicated power supply box					
Span adjustment Span adjustment by the use of an external weight Power Dedicated power supply box	Standard output				
Power Dedicated power supply box	Snan adjustment				
1 117	•	· · · · ·			
i03: Approx. 1.8 kg					

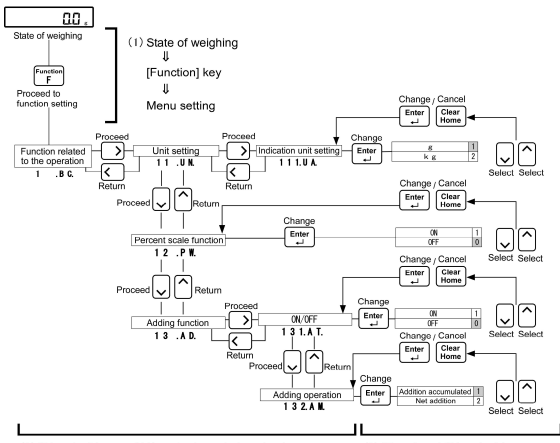
Operating temperature / humidity	Temperature: Scale section and Indicator section: +5 °C/ +40 °C Power Supply Box: 0°C to +40 °C Humidity: 85%RH or lower (with no condensation)
Altitude	Not higher than 2000 m above sea level
Overvoltage category	
Pollution degree	Indicator and scale: 3
	Power Supply Box: 2
Option	FJ pole stand
	FJ table stand
	Extension DC power supply cable (in 5m units, max. 95m)
	Glass windshield, size S, M and L
	Power supply box M

Appendix 1-3 Dimensional outline drawing



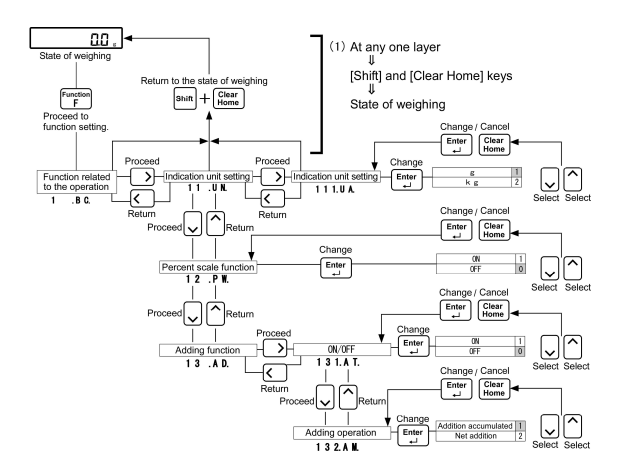
Appendix 2 Operation of the setting menu

■Setting of various functions



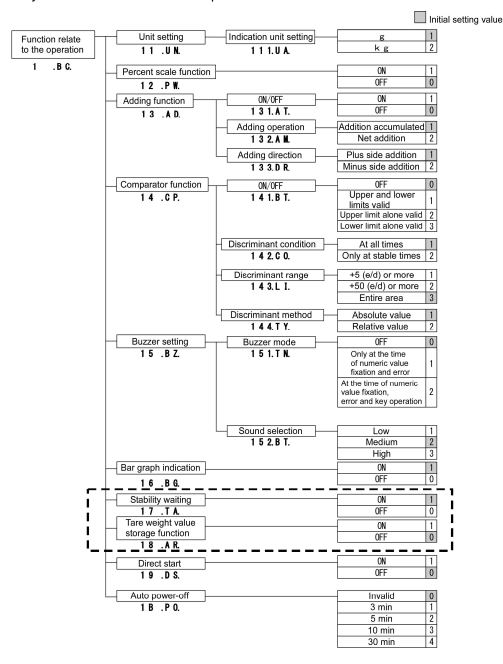
(3) [Enter] and [Direction] keys ⇒Change the setting value.

■Returns to the state of weighing after completion of setting



Appendix 3 Setting menu hierarchy list

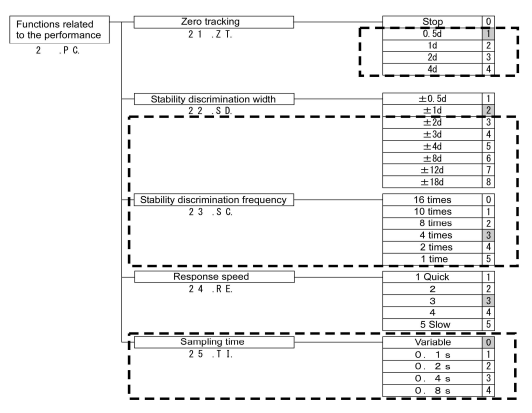
■Hierarchy of functions related to the operation



Legal Metrology " - - - | " can not be used.

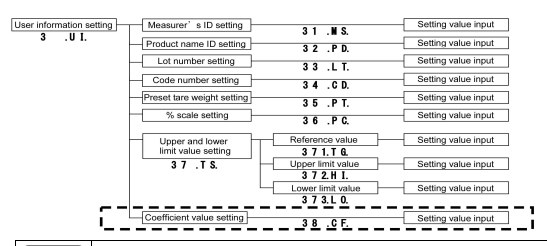
■Hierarchy of functions related to the performance

Initial setting value



■Hierarchy of user information setting

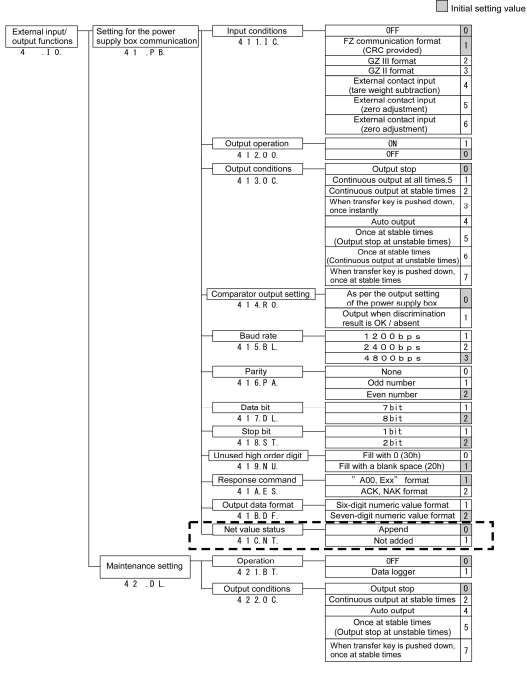
Initial setting value



Legal Metrology

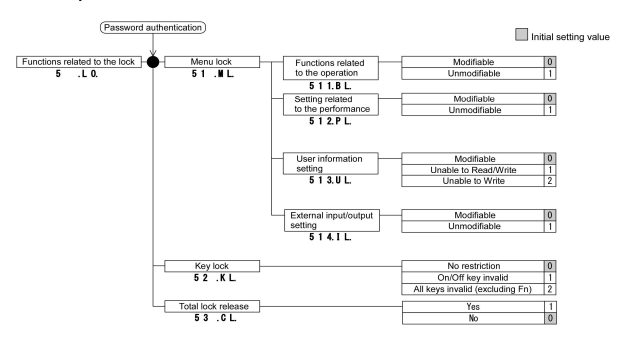
 $\begin{bmatrix} - & - & - \\ - & - & - \end{bmatrix}$ " can not be used.

■Hierarchy of the external input/output functions

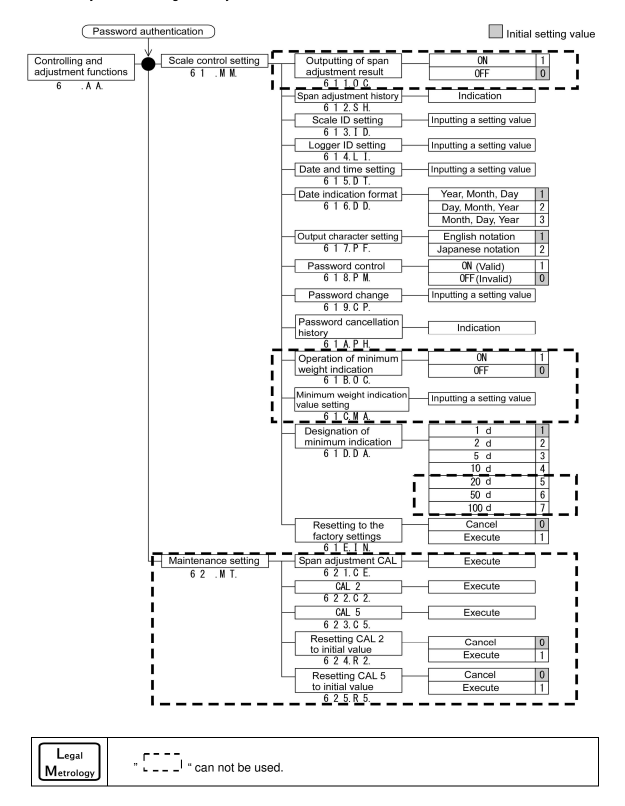


Legal Metrology " - - - | " can not be used.

■Hierarchy of functions related to the lock



■Hierarchy of controlling and adjustment functions



Appendix 4 Print sample

■Span ajustment result

```
* * C A L I B R A T I O N * *
\hbox{\tt D} \hbox{\tt A} \hbox{\tt T} \hbox{\tt E} : \hbox{\tt 2} \hbox{\tt 0} \hbox{\tt 1} \hbox{\tt 5} . \hbox{\tt 0} \hbox{\tt 6} . \hbox{\tt 1} \hbox{\tt 5}
TIME:
               14:08
  SHINKO DENSHI
TYPE:
         F Z 6 2 3 E x - i 0 2
S / N: 123456789
ID: 0123456789
 C \ A \ L \ . \ E \ X \ T \ E \ R \ N \ A \ L 
REF:
                      0 \cdot 0 \cdot 0 \cdot 3 \cdot g
C O M P L E T E
DATE: 2015.06.15
TIME:
                        14:08
SIGNATURE
```

```
コウセイ
ヒツ゛ケ:2015.06.15
シ゛コク:
            14:08
 SHINKO DENSHI
カタシキ:
     F Z 6 2 3 E x - i 0 2
セイハ゛ン 123456789
ID: 0123456789
コウセイ(カ゛イフ゛フント゛ウ
キシ゛ュン:
            0 \cdot 0 \cdot 0 \cdot 3 \cdot g
シュウリョウ
ヒツ゛ケ:2015.06.15
シ゛コク:
             14:08
ショメイ
```

English Japanese

■Header

S H I N K O D E N S H I
T Y P E :
 F Z 6 2 3 E x - i 0 2
S / N : 1 2 3 4 5 6 7 8 9
I D : 0 1 2 3 4 5 6 7 8 9
M A : n o n e

S T A R T
D A T E : 2 0 1 5 . 0 6 . 1 5
T I M E : 1 4 : 0 8

SHINKO DENSHI
カタシキ:

FZ623Ex-i02
セイハ゛ン 123456789
ID: 0123456789
MA: none

カイシ
ヒツ゛ケ:2015.06.15
シ゛コク: 14:08

English Japanese

Reference

"MA" is "Minimum weight indication value setting", See Capter 8 Controlling and adjustment functions.

When you have not set up "Minimum weight indication value", it is printed as "none".

■Footer

E N D
D A T E : 2 0 1 5 . 0 6 . 1 5
T I M E : 1 4 : 0 8

S I G N A T U R E

* * * * * * * * * * * * * * * * * *

English Japanese

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