

High-Precision Advanced Tuning Fork Balance

LNA-C E 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.

SHINKO DENSHI CO., LTD.

Thank you for purchasing an LNA-CE series electronic balance. This is an electronic balance for light and heavy industry, R&D and laboratory purpose.

The LNA-CE series also provides enhanced functions, including a counting mode for stock control of parts, a percentage mode for comparative measurements given in percentages, and a comparator function.

Instructions

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- Manufacturer: SHINKO DENSHI CO., LTD.

Address: 1-52-1 Itabashi, Itabashi-ku, Tokyo 173-0004 Japan

■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 if proper precautions are not taken.	
	Used for the situation that invites a risk of death or serious injury if proper precautions are not taken.	
	Used for caution concerning operations that may lead to a light physical injury to persons if proper precautions are not taken.	
Note	Used for notation concerning operations that may lead to damage of the products/facilities/data if proper precautions are not taken. Used for accurate weighing and appropriate usage of the equipment.	
Reference	Used for reference information on operation.	
0	Used for "Prohibition" items.	
0	Used for "Mandatory" items requiring positive action.	
A	Used for prohibition items to avoid "Electrical shock".	
Legal Metrology	This symbol indicates the operation/specification in related to the verified balance for legal metrology.	

This product/		
The product/	Refers to the product.	
The balance		
[On/Off] key	The name of an operation key located in front of the main unit is represented in square brackets "[]".	
<message></message>	A message on the display is represented in angle brackets "< >".	
Press the key/	Significan processing lightly on operation key once	
Brief press the key	Signifies pressing lightly an operation key once.	
Press and hold down	Signifies keeping pressing an operation key until the designated	
the key	indication appears.	

Bundled Items

Before using the balance, please check that the following items have been included in the package. Should you find any missing parts, please contact your local dealer.



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1.1 Operating precautions

	∎Do not wet the AC adapter.
	That may cause an electric shock, short-circuiting or failure.
$\frac{7}{1}$	■Do not handle the AC adapter with wet hands.
	That may cause an electric shock, short-circuiting or failure.
	■Do not use the balance in a dusty location.
1	That may cause dust explosion or fire.
	That may cause short-circuit or malfunction of the balance.
	■Do not use the balance in explosive atmosphere.
	That may cause explosion or fire.
!	Please order our explosive-proof balances to weigh in such a hazardous area.
	■Obey the SDS of the object to be weighed.
	Measuring dangerous materials such as flammable liquid could cause an explosion or fire.

■Do not disassemble or modify the product.
Doing so could result in injury, electric shock, fire and other accidents or failures. For inspection and
adjustment, contact the retailer from whom the product was purchased.
■Do not move the product with a sample to be weighed set on the balance.
That may cause the sample to fall from the measurement pan, leading to a bodily injury or destruction of the
sample.
■Do not route the cables across passages.
The cables could be tripped on by a passer-by and the balance and sample could fall down and break or
injure someone.
■Do not use the product on an unstable table or a place that is subject to vibration.
That may cause the sample to fall from the measurement pan, leading to a bodily injury or destruction of the
sample. Besides inaccurate weighing may result.
■Do not place an unstable sample on the measurement pan.
The sample may fall down, giving rise to a danger. Put an unstable sample in a container (tare) before
weighing it.
■Only use the specified power supply.
Using any power supply other than that specified could cause overheating, fire, electric shock, heat
generation or malfunction of the balance.
■Do not use the product in an abnormal condition.
If it should happen that an abnormal event such as smoking or unusual odour occurs, ask the store where
you purchased the product or our sales department 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.
■Only use the dedicated AC adapter.
Use of other types of power or adapters may result in fire, electric shock, heat generation or malfunction of
the balance.



	■Do not nancie the balance with wet nands.
	I hat may cause short-circuiting or failure.
\mathbf{a}	■Do not use the balance in a wet location.
\sim	That may cause short-circuiting or failure.
	■Do not connect to the AC adapter cord or communication cable with its connector or
	jack being wet.
	That may cause short-circuiting or failure.
\bigcirc	
Note	
	■Do not apply excessive force to or impact the balance.
	Doing so could damage or result in failure of the balance. Carefully place samples on the balance.
	∎Do not use volatile solvents.
	The main unit could deform. Wipe the main unit using dry cloth or a cloth moistened with a small amount of
	neutral detergent.
•	■Do not install the balance in a place where it is directly exposed to airflow from air-
\sim	conditioning or heating equipment.
9	Due to changes in the ambient temperature, the balance could fail to accurately weigh samples.
	■Do not install the balance in a place exposed to direct sunlight.
	The internal temperature of the balance could rise and the balance could fail to accurately weigh samples.
	■Do not install the balance in a place where the ambient temperature or humidity change
	significantly.
	The balance could fail to accurately weigh samples.
	Adjust (calibrate) the balance when it is installed or relocated.
	Failure to do so might result in measurement errors. To ensure accurate measurements be sure to adjust
	(calibrate) the balance.
	■Check for an error periodically.
	Use environment and chronological change cause an error in measured value, leading to an inaccurate
	measurement.
■Unplug the AC adapter from the receptacle when the balance is not going to be u	
	for a long period of time.
	Unplug the balance from the receptacle to save energy and prevent degradation.
	■Always adjust the level of the balance before use.
	A tilted balance generates errors which might cause inaccurate weighting.
\square	
Note	
	■For proper disposal

This product including accessories may not be disposed of in domestic waste in conformance with the specific requirements in your country, such as the European Directive 2012/19/EU on

waste electrical and electronic equipment (WEEE). When you dispose of this product, please contact your local dealer and ask for the correct method of disposal.

1.2 For More Precise Measurements

To make more accurate measurement, it is necessary to lessen error-causing factors in measurement to the extent possible. Error-causing factors include not only an instrument error and performance of the balance itself but also the nature and condition of a specimen, measuring environment (vibration, temperature, humidity, etc.) and the like. These factors will directly affect measurement result in the case of a balance with high resolution capability.



Measurement Errors

1.2.1 Precautions on the Measuring Room

- Temperature/ Humidity/	Try to keep the room temperature constant to the extent possible in order to avoid condensation and indication drift due to change in temperature.
Atmospheric pressure	Low humidity is likely to cause generation of static electricity, resulting in inaccurate measurement.
	Change of atmospheric pressure is likely to cause change of buoyancy of the air on the specimen, tare and mechanism of the balance, resulting in inaccurate measurement.
- Vibration/Shaking	The measuring room should preferably be located on the ground floor or in the basement. Higher floors are more susceptible to heavy vibration and shaking, which make such locations less suitable for measurement. A room facing a railway or road with heavy traffic should also be avoided as much as practicable.
- Draught	Avoid choosing a location subject to a direct draught of airflow from an air-conditioning unit or exposed to direct sunlight, which may cause abrupt fluctuations in temperature. Also avoid a room subject to a heavy flow of people, since fluctuations in draughts and temperature are likely to occur in such a location.
- Gravity	The gravity acting on a sample varies depending on the latitude and altitude of the location where measurement is being conducted. For this reason, the same sample may show different weight indications from one place to another. Therefore, make it a rule to calibrate the balance every time it is relocated.
- Electromagnetic wave	When the balance is located near an object that generates intense electromagnetic waves, it may be hindered from showing accurate weight due to the effects of such waves. Therefore, avoid placing the balance in such a location.
1.2.2 Precautio	ons on the Measuring Bench

- Vibration/Shaking	If the balance is subjected to vibration during measurement, its indications will become unstable, thus preventing accurate measurement from being conducted. To avoid this situation, select a solid measuring bench that is less susceptible to vibration. (A bench in a vibration-proof structure or one made of concrete or stonework will be suitable.) Moreover, do not conduct measurement with a soft cloth or paper placed under the balance, since the balance may be rocked out of its precise level positioning.		
	Place the measuring bench in a location free from vibration as much as possible. A corner rather than the centre of a room is less affected by vibration and therefore more suitable for installation of the balance.		
 Magnetism/Static Electricity 	Avoid operating the balance on a bench that is susceptible to the effects of magnetism or static electricity.		

1.2.3 Precautions on the Samples

- Static Electricity In general, synthetic resin- and glass-made samples are high in electric insulation, and so easily charged electrically. Weighing an electrically charged specimen makes the indication value unstable, reducing the reproducibility of the test result. Therefore, neutralise an electrically charged specimen before measurement.
- Magnetism A sample affected by magnetism indicates different weight values depending on where it is located on the measurement pan, along with resultant poor reproducibility of the results.

When a magnetised sample must be measured, first demagnetise it or place an appropriate pedestal on the measurement pan to adequately separate the mechanism part of the balance from the magnetised sample for avoiding the effects of magnetism.

- Absorption/ Measuring a sample with moisture absorbed or evaporated (volatilised) continuously increases or decreases the values indicated. In such case, measure the sample in a container with a small opening and sealed airtight with a cap.
- Sample Temperature A difference in temperature between a sample and the interior of a windshield may cause convection to occur inside the windshield, resulting in erroneous measurement. Therefore, measure a very hot or cold sample only after allowing time for its temperature to acclimatise to room temperature. Moreover, to prevent convection inside the windshield, allow time for the interior of the windshield to acclimatise to room temperature.

The body heat of a person conducting measurement can also affect measurement results. Avoid holding the sample with bare hands, and use long tweezers or a similar tool instead. Also refrain from putting your hands inside the windshield while measurement is in progress.

1.2.4 Precautions on the Main Unit of the Balance

- Precautions on Use The balance is supplied with a transparent dust cover. The dust cover may be statically charged immediately after removal from the packing box or under low humidity conditions. Unstable indications by the balance may be due to statically charged dust cover. In such case, wipe the dust cover with a damp cloth or use a commercial antistatic agent.

For more accurate measurement, it is recommended to energise the balance for longer than 30 minutes and load the balance a few times with a weight equivalent to the maximum capacity before measurement.

Calibration
 Periodically calibrate the balance to ensure accurate measurement at all times.
 For more precise calibration, use an external calibration weight that approximates the maximum capacity. Moreover, calibrate the balance only after allowing time for proper acclimation to ambient temperature following power-up.
 For more accurate calibration, it is recommended to energise the balance for longer than 30 minutes and load the balance a few times with a weight equivalent to the

Calibration is also required in the following cases:

- When operating the balance for the first time;
- When not using the balance for a long time;
- When relocating the balance; or

maximum capacity before adjustment.

- When there is wide fluctuation in temperature, humidity or atmospheric pressure.
- Maintenance When the measurement pan or pan base is contaminated with powder or liquid, erroneous weight values may result or indications may remain unstable. Therefore, be sure to frequently clean them. When cleaning the balance body, be very careful not to allow dirt or liquid to penetrate inside the enclosure.

2.1 Main Unit



① Level	② Display	③ Operation keys	
④ Weighing pan	5 Adjuster legs	6 AC adapter jack	
 ⑦ D-SUP9P Connector for RS232C I/O (male) 	⑧ DIN 8-pin Connector for Serial Output for Peripherals	 Underfloor weigher hole cover (Refer to "3.3 For Hanging Measurement".) 	
 ① Antitheft hole (Only for models with a capacity up to 15 kg) 	 Windshield (Only for models with a capacity of up to 620 g) 		

2.2 Displayed Signs and Operation Keys

2.2.1 Segment Display



Display	Description
kgmg	kilogram, gram, milligram
→0←	Zero-point
_	Minus
Net	Indicates that the tare weight is being subtracted and net weight is displayed.
B/G	Indicates that gross weight is being displayed.
0	Indication of stable balance (Indicates that readout is stable.)
*	Indicates addition available status when the addition function is used.
Pcs	Indicates that the balance is in counting mode.
%	Indicates that the balance is in percentage mode.
Σ	Lights up when sum total is displayed when the addition function is used.
	Indicates that data is being output.
•	- Lights up when date/time is being set or displayed.
•	- Blinks during interval output.
a	- Indicates the judgement result of the comparator function.
	- Lights up in some modes/functions.
М	- Lights up during data entry in some modes.
	- Blinks when the balance is in processing.
CAL	Lights up or blinks during span adjustment or span test is in operation.
"HINNAÄNANNÄHHINÄHHIN"	 Bar graph Shows the rate of gross weight to the weighing capacity in each measuring mode. Shows judgement result of comparator function.
tlast	- Lights up to indicate each weighing unit.
	- Lights up in some modes/functions.
ſ	Lights up when the auxiliary scale interval is being displayed.

2.2.1.1 7-Segment Characters

H	Ь	L	٢		F	F	L	H	1	
А	b	С	С	d	E	F	G	Н	I	J
		п		P	Г	5	F			Y
L	М	n	0	Р	r	S	t	u	W	у

2.2.2 Operation keys and LED indicators



Ope	eration key	Typical functions			
	[On/Off] key	Turns the balance on or off.			
	[Output] key	- Starts output. - Used to cancel the variou	is settings.		
		Brief press:	Used to confirm the function setting.		
		Brief press:	Used to perform addition when addition function is activated.		
(\mathbf{S})	[S] key	Press and hold down:	Starts the setting of thresholds when the comparator function is enabled.		
		Press and hold down:	Starts the setting of interval time when nterval output is enabled.		
<u> </u>	[F] key	Brief press:	Switches the indication.		
		Brief press:	Used to enter numerical values.		
		Brief press:	Used to select a function to set.		
<u> </u>		Press and hold down:	Invokes function setting mode.		
	[Zero/Tare] key	Brief press:	Used for zero-setting or sets the display to zero by tare range.		
() () (€		Brief press:	Used to enter numerical values.		
		Brief press:	Used to select a function setting value.		
B	[Cal] key	Starts span adjustment or a span test.			
	Arrow keys	The arrow keys function in the same way as the [F] key or the [Zero/Tare] key when you set functions or enter numerical values.			

LED indicator		Description
LED (green)	Stand by	Lights up when the balance is connected to the power supply and in standby mode.
LED (orange)	Sleep	Lights up when the balance is in sleep mode.

3.1 Assembling and installation of the balance



3.2 Windshield Assembly (For models with a capacity of up to 620 g)



(1) Assemble small side panels and large side panels alternately, ensuring that the sides with flat guide face upwards.



(2) Put the top panel and place the complete assembly along the guide of the balance.



3.3 **For Hanging Measurement**

Legal Metrology

Hanging measurement is not legal for trade.

Loosen the screw of cover for hanging measurement and slide the cover in a clockwise direction.

For models with a capacity of 620 g, 21 kg and 31 kg, there is a hanger fitting pre-installed.

For models with a capacity of 1200 g to 15 kg, there is a threaded hole for attaching the optional hanger fitting. Purchase the hanger fitting option and install the fitting according to the instruction manual for the option.

You must provide your own hook, wire and measurement pan to be used for hanging measurement.

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4.1 Start-Up and Operation Check

1.		Connect the AC adapter.
		The balance enters standby mode, and the Stand by lamp (LED) lights up.
P	CAL © ⊡ B/G Net ∑ Pc GN % Hast kg mg	For accurate measurement, warm-up at least 5 minutes in standby before swithing on. More than 30 minutes is more recommended.
		Make sure that there is nothing on the measurement pan and press the [On/Off] key.
		All displays on the LCD lights, followed by the self-check of the balance.
		Check that there are no missing indications or unlit areas on the display.
		When self-check is completed, initial zero-point adjustment is performed, the balance starts up in measuring mode and '0' is displayed.
2. Check changes	of the display.	Press the measurement pan lightly and make sure that the read-out indicator changes.
<u> </u>	→•+ [] g	Also, ensure that the read-out indicator is reset to zero when you release your hand.
	253 <u>0</u> g	
3.		Press the [On/Off] key again.
Stand by		The balance enters standby mode, and the Stand by lamp (LED) lights up.

(1) If any load is loaded applied at start-up, <on 0> indication appears and initial zero-point adjustment cannot be completed. In this case, remove the load.

Reference



(2) When you turn on the balance, it starts in the mode when it was turned off. For example, if you turn off the balance in the parts counting mode, it starts in the parts counting mode when it is turned on the next time.

4.2 Zero-Point Adjustment

Adjusting the indication to zero is called "Zero-point adjustment".



4.3 Tare subtraction

When measuring weight with the sample in a tare (container), only the sample is weighed by subtracting the weight of the tare. This is called "tare" or "tare subtraction".

1. Place tare (container) on the balance.	As the tare is placed on the weighing pan, the balance indicates its weight.
2. Reset the display to zero	Press the [Zero/Tare] key. The tare is subtracted, the balance indicates zero and <net> symbol appears. Reference When the tare weight is within the zero- point adjustment range, zero point adjustment is activated instead of zero point adjustment.</net>
3. Load the sample to be weighed.	The balance will now indicate only the weight of the sample loaded in the tare.

Reference

When the tare is subtracted, the measurable range is reduced. Measurable Range = Maximum Capacity - Tare Weight

☆ Weigh additional samples

4. Reset the displ	ay to zero. →•• B.D.g.	Press the [Zero/Tare] key. The indication changes to zero and the <net> symbol appears.</net>
5. Put an addition	al sample on the balance.	The balance indicates only the weight of added samples.

4.4 Display the gross weight

The sum weight of the sample and the tare (container) is displayed (gross readout).

- A gross weight can only be displayed when the measuring mode is "Weighing mode".
- Reference When the tare weight is light, zero-point adjustment may be made instead of tare subtraction, in which case the sum of the tare weight and the sample weight cannot be indicated.
 - Tare subtraction cannot be performed while the gross weight is displayed.

1.		Place tare on the balance and then and then execute tare subtraction.
	→o⊷ Net 	
2.		Put a sample to weigh on the balance.
		The weight of only the sample is displayed (net readout)
	Net	
	1000.0 g	
3.		Press the [F] key.
\frown		The sum weight of the tare and the sample is displayed (gross readout). When a gross
(F)	ISBO g	weight is displayed, <b g=""> lights up instead of <net>.</net>
4.		Press the [F] key several times to return to the
\bigcirc		
(\mathbf{F})	Net	
Т <u>Г</u>		

4.5 Weigh the sample (Weighing Mode)

Weighing mode is the basic mode for weighing.

For other measuring modes, please refer to "6 Measuring Modes and Functions".



- 1. The bar graph shows the current gross load status with respect to the maximum capacity of the balance.
 - * Even when the display currently indicates zero with the tare subtracted, the weight corresponding to the subtracted tare is indicated on the bar.

2. When the balance remains stable, the stable state indicator <0> remains on. If the balance becomes unstable, the stable state indicator <0> will disappear. When a displayed value flickers or the stable state indicator flashes on and off, it is likely that the balance is being affected by wind, vibrations or other environmental factors. Use the windshield or vibration dampers to mitigate such adverse effects. Otherwise, refer to "7 Settings According to the Measurement Environment" to adjust the balance settings.



Unstable

Stable

Reference 3. When the zero-point adjustment is executed or the tare is subtracted, the balance indicates zero and $\langle \rightarrow 0 \leftarrow \rangle$ indicator appears. If the tare is subtracted, the $\langle Net \rangle$ indicator also appears.



If the measurement value deviates from the true zero point by 1/4 of the actual scale interval or more, $< \rightarrow 0 \leftarrow >$ disappears.



- If the zero-point adjustment is executed or the tare is subtracted, the balance indicates zero and $\rightarrow 0 \leftarrow >$ indicator appears.
- 4. When the tare is subtracted, the measurable range is reduced. Measurable Range = Maximum Capacity - Tare Weight
- 5. If <o-Err> appears when a sample is loaded, the gross weight exceeds the capacity of the balance.

This product has two types of function setting modes: basic function setting mode and advanced function setting mode.

5.1 Basic Function Setting Mode

5.1.1 Setting of Basic Functions



Function setting using the arrow keys

Instead of the [Zero/Tare] key and the [F] key, the arrow keys can also be used to switch between the function items or setting values.



5.1.2 Description of Basic Functions

	Legai Metrology	 (1) Gray-shaded items are not available on verified balance. (2) Set values "1", "3", "6", and "A" of <61. o.c.> (Output control) SHALL NOT be selected on verified balance when the output data is used for legal for trade purpose. Unstable weighing data shall not be used for printing, price calculation, invoicing nor data storage for legal transactions. (3) Set value for < n. PrF.> (Output format while the auxiliary scale interval is displayed) is fixed to the dealer set value on verified balance. Please contact the dealer where you purchaed the product. (4) "3" of <7. CA.> is not available on verified balance except Class I models LNA623CE and LNA6202CE. (5) Set value "1" of <l. d.st.=""> shall not be selected when the balance is used for legal for trade purpose.</l.>
		*1 <2b. r.o.c.> is for optional relay contact output. Set it to "1" when the optional relay contact output is not used.
Reference	*2 "1" and "2" of <7. CA.> are not available for models without internal calibration weight.	
	lizerenence	

- *3 When <E3. P.F.> (Output language) is set to "2" (Japanese), <64. d.L.> (data length) is fixed to "8" (8 bits).
- *4 When <6. I.F.> (Interface) is set to "41" or "42", <66. n.u.> (Unused high order digits) is fixed to "0" (Embed space (20H) (Leading zero suppress)).

☆: default factory settings

Item		Set value	e	Description
			☆1	Weighing mode
Magauri	a mada	1 95+	2	Countin mode
Ivieasurii	ig mode	1. <u>SE</u> I.	3	Percentage mode
			5	Specific gravity mode
	Media	11. MEd.	☆0	Water
Displayed			1	Any liquid other than water
when	Output data		☆0	Only specific gravity of the sample is output
<1. SEt.> (Measuring Mode) is set to "5" (Specific		12. d.o.d.	1	Specific gravityof the sample, weight of the sample, and water temperature or the specific gravity of the medium liquid are output
			☆0	Disabled (Manual output by [Output] key)
gravity mode).	Auto output	13. A.o.	1	Enabled (Automatic output each time a specific gravity measurement is completed)

Item		Set val	ue	Description		
A dditia a	function		☆0	Disabled		
Addition function			1	Addition function enabled		
ar	10	Z. SEL	2	Comparator function ena	abled	
Comparate	orfunction		3	Addition function and comparator function enabled		
	Judgement		☆1	Always judge (even when the balance is unstable).		
	condition	21. Co.	2	Judge only when the bal	ance is stable.	
	Judgement		0	Over +5 divisions		
	range	22. Li.	☆1	Entire area		
			1	1 (Classifies into 2 ranks	"OK" and "LO")	
	Number of		☆2	2 (Classifies into 3 ranks	"HI", "OK" and "LO")	
	thresholds	23. Pi.	3	3 (Classifies into 4 ranks	;)	
			4	4 (Classifies into 5 ranks	;)	
	ludgement		☆1	Judge by absolute value	s.	
Displayed	method	24. tyP.	2	Judge by deviation value		
when the	Buzzer for		☆0	Disabled		
comparator	rank 1	25. bu.1	1	Enabled		
function is	Buzzer for		☆0	Disabled		
setting	rank 2	26. bu.2	1	Enabled		
<2. SEL.>	Buzzer for		☆0	Disabled		
to "2" or "3".	rank 3	27. bu.3	1	Enabled		
	Buzzer for rank 4	28. bu.4	÷. 	Disabled		
			1	Enabled		
	Buzzer for	29. bu.5	☆0	Disabled		
	rank 5		1	Enabled		
	How to		☆1	Pointer form.		
	indicate results	2A. LG.	2	Bar graph form (Enabled only when <23. Pi.> is set		
				to "2")		
	Relay output	2b. r.o.c.	☆1	Output all the time		
	control *1		2	Controlled by external contact input		
Displayed			☆1	Cumulate		
when the addition function is Addition enabled by method setting <2. SEL.> to "1" or "3".		2C. Ad.M.	2	Net addition		
A .			0	Disabled	Automatically adjust	
Auto zero	o tracking	3. A.U	☆1	Enabled	slight deviation of the zero-point.	
			☆2	Wide (Mild)		
Stability j	udgment	4. S.d.	3	\downarrow		
			4	Narrow (Strict)		
			0	Sensitive mode		
Deens			1	Fast ↓		
Respons	se speed	э. ГЕ.	2			
			☆3	Slow		

Item		Set val	ue	Description		
			0	Stop input/output		
			1	6-digit numeric format		
			2	7-digit numeric format		
	,		3	Extended 7-digit numeric format		
Inter	face	6. I. ⊢ .	4	Special formats		
			41	Special format 1	Displayed when	
			42	Special format 2	<6. I.F.> is set to "4".	
			☆5	CBM format	L	
			0	Stop output.		
			1	Output continuously at all	times.	
			2	Output continuously if stat unstable).	ble (Stop output if	
			3	Output once by pressing [0 whether the balance is sta	Output] key (Irrespective of ble or not).	
	Output	61. o.c.	4	Output once when the bala stabilised. The next output loading is executed once t stabilised at less than or e and zero-point adjustment	ance is loaded and for another sample he indication becomes qual to zero by unloading	
Displayed when	control		5	Output once every time when the balance reaches stable (Stop output at unstable times).		
set to "1", "2", "3". "41" .			6	Output continuously at unstable times and output once every time when the balance reaches stable.		
"42" or "5".			☆7	Output once after [Output] balance reaches stable.	key is pressed and the	
			A	Output at every pre-set time interval.		
			b	Output at every pre-set tim balance is stable (Stop our unstable).	e interval when the tput when the balance is	
	Baud rate		☆1	1200 bps		
			2	2400 bps		
		62. b.L.	3	4800 bps		
			4	9600 bps		
			5	19200 bps		
Displayed			☆0	None		
when			1	Odd		
 41", "42" or "5". 	Parity	63. PA.	2	Even		
Displayed	Data length	64 41	7	7 bits		
when	*3	04. U.L.	☆8	8 bits		
set to "3". "41".	Stop hito	GE St	1	1 bit		
"42" or "5".	Stop bits	05. 51.	☆2	2 bits		
Displayed	Unused high		☆0	Embed 0 (30H) (Leading z	ero padding)	
when <6. I.F.> is	order digits *4	66. n.u.	1	Embed space (20H) (Lead	ling zero suppress)	
set to "1", "2", "3" "41" "42"	Response	67	☆1	A00/Exx format		
or "5".	format	67. r.ES.	2	ACK/NAK format		

ל: default factory settings לi: default factory settings for models with internal calibration weight לii: default factory settings for LNA623CE and LNA6202CE לiii: default factory settings for models without internal calibration weight except LNA623CE and LNA6202CE

Item		Set value		е	Description		
Calibration mode evoked by				0	Disable the calibration		
				☆i 1	Span adjustment with internal calibration weight (Semi- automatic span adjustment)		
the [Ca	l] key *2	7.	CA.	2	Span test with internal calibration weight		
				☆ii 3	Span adjustment with external weight		
				☆iii 4	Span test with external weight		
				0	No display		
Bar	graph	8.	b.G.	☆1	Displays the bar graph		
	-	9.	A.P.	0 ☆1	This item is not valid.		
				0	Disabled		
Auto	sleep	A.	A.S.	☆1	Enabled. The balance goes into sleep mode 3 minutes later when the balance is in measuring mode, there is no load on the balance and the indication is stable		
				☆1	gram		
Weighing un	it assigned to	b1 u A	u.A	2 kilogram			
"Ur	nit A″			4	carat		
				☆0	None		
Weighing up	it assigned to			1	oram		
"Ur	nit B"	b3.	u.b	2	kilogram		
				4	carat		
				0	Disabled		
Auxiliary scale interval		C.	A.i.	☆1	Enabled (The digit enclosed in	The auxiliary-scale- interval does not represent a verification scale interval. Use it only as a reference value.	
ISO/GLP/G	ISO/GLP/GMP settings		GLP	☆0	Disabled		
				1	Enabled		
	Output of			0	Disabled		
Displayed and activated	span adjustment / test results	E1.	out	☆1	Enabled		
when <e. glp=""> is</e.>	ISO/GLP/GMP form output Output language *3	E2. E3.	. od. . P.F.	☆0	Disabled		
				1	Enabled		
00110 11				☆1	English		
				2	Japanese (Katakana)		
				1	Output in Year-Month-Da	y format.	
Date Display		F.	dAtE	2	Output in Month-Day-Yea	ar format.	
				☆3	Output in Day-Month-Yea	ar format.	
Time Stamp Output		G.	t.o.	☆0	Disable		
				1	Outputs time together wit	h measurement data.	
Direct Start		L.	d.St.	☆0	The balance goes into the adapter is plugged in.	e standby mode when the AC	
				1	The balance is turned on plugged in.	when the AC adapter is	
Auxiliary scale interval output format		n. PrF	DrE	1	Not output when an auxili displayed.	ary scale interval is being	
			FII	2	Output without auxiliary scale interval delimiter.		
				☆3	Output with auxiliary scale interval delimiter.		

5.2 Advanced Function Setting Mode

5.2.1 Launching of Advanced Functions



5.2.2 Description of Advanced Functions

Legal Metrology	 (1) Gray-shaded items are not available on verified balance. (2) <2. o.M.P.> and <4. M.E.H.> are not available on Class II verified balance.
	- <1. Id>, <2. O.M.P.> and <3. r.CA.> are reset to "0" each time they are

Reference

Invoked.

- <3. r.CA.> is available only on models with internal calibration weight.

☆: default factory settings

Item	Set Value		Je	Description	
Setup of ID No.	1.	ld	☆0	Not execute	
			1	Execute	
Setup of instrumental	2.	o.M.P.	☆0	Not execute	
error of the external calibration weight			1	Execute	
Calibration of Built-in Weight	3.	r.CA.	☆0	Not execute	
			1	Execute	
Adoption of the	4.	M.E.H.	☆0	Not adopt	
entered instrumental error of the external calibration weight			1	Adopt the instrumental error of the weight at the the span adjustment or span test with external calibration weight.	

There are 4 measuring modes: weighing mode, counting mode, percentage mode, and specific gravity mode. Weighing mode, counting mode, and percentage mode support the addition function and the comparator function.

In each measuring mode, pressing the [F] key can toggle the display. Depending on the measuring mode, the display switching and enabled functions differ as follows:

Measuring	Dis	play switched by th	ne [F] key	Addition	Comparator function	Remarks
Mode	Switching order	Displayed value	Displayed sign	function		
Weighing mode	1	Net weight in unit A	Net (When tare is subtracted)	х	x	
	2	Gross weight in unit A	B/G	-	-	
	3	Net weight in unit B	Net (When tare is subtracted)	-	-	
	4	Total of weight in unit A	Σ	Total value indication	-	Displayed only when addition function is activated
Counting mode	1	Counting	Net (When tare is subtracted), Pcs	х	x	
	2	Total of counting	Pcs, Σ	Total value indication	-	Displayed only when addition function is activated
	3	Unit weight (in unit A)	Pcs	-	-	
	4	Net weight in unit A	Net (When tare is subtracted)	-	-	
Percentage mode	1	Percentage	Net (When tare is subtracted), %	х	x	
	2	Total of percentage	%, Σ	Total value indication	-	Displayed only when addition function is activated
	3	Net weight in unit A	Net (When tare is subtracted)	-	-	
Specific gravity mode	1	Specific gravity	d	-	-	The weighing unit is fixed to "gram".

Reference

Various weighing unit can be assigned for default unit for weighing (Unit A) by

b1. u.A> of the basic function setting mode.

Additional weighing unit can be assigned by <b3. u.b> as a collateral unit (Unit B) that can be switched to by the [F] key in the weighing mode.

6.1 Weighing Mode

By default, the balance is set to weighing mode. To return to weighing mode from other measuring modes, use the following operation:

1. Launch the bas	Func	Press and hold down the [F] key. After <func> is displayed, release the key. The function setting item <1. SEt.> is displayed.</func>
Press and hold down	Key released	
2. Select "Weighin	ng mode".	Press the [Zero/Tare] key several times to select "1".
3. Complete the s	etting of functions. →0←	Press the [S] key. The "Weighing mode" is activated and the display shows the sample's weight.

6.2 Counting Mode

Counting mode can count the number of items by placing the items for which sampling has been completed on the balance and dividing the total weight of those items by the recorded unit weight. In the sampling carried out prior to counting, a specified number of samples are first placed on the balance and the weight is captured. The balance then automatically calculates and stores the unit weight.



The balance calculates the sample's unit weight using the automatic memory update method: First, place a set number of samples. Next, place an appropriate number of additional samples, up to two times the set number. Then, the balance will automatically update the sample unit weight. Repeating this step allows accurate counting.





	(1)	The _{display that may be shown during a memory update of unit weight indicates that you added more than two times as many samples as the displayed number and thus the counting accuracy is low. Remove some number of samples once, and then gradually increase the number of samples to increase counting accuracy.}
Note	(2)	The <add> display during a memory update of unit weight indicates that the number of samples you added is too small and the counting accuracy is low. Add samples until the <add> display is turned off to improve the counting accuracy.</add></add>
	(3)	Even when _{or <add> indication is displayed, sampling is possible. In this case, however, counting accuracy is low, and a counting error may be caused.</add>}
	(4)	When <l-err> may be displayed to indicate that the unit weight is too small for the balance to count the samples. (Refer to "13 Specifications".)</l-err>

6.3 Percentage Mode

Legal Metrology

This mode is not legal for trade.

With respect to the reference weight, the weight of a sample is shown in percentage. A reference sample weight can be set by weighing an actual sample or entering a value.

> If <L-Err> appears briefly, it indicates that the weight of the reference sample is too light. For the minimum reference weight (MRW) that can be saved, please refer to "13 Specifications".

*If <L-Err> appears, reference value setting sequence is interrupted, and the data being processed will not be saved.

(2) The readability is automatically selected, depending on the saved reference weight.

Reference

Readability	Range of Reference Weight	
1%	MRW ≤ Reference weight < MRW x 10	
0.1%	MRW x 10 \leq Reference weight $<$ MRW x 100	
0.01%	MRW x 100 ≤ Reference weight	
MRW: Minimum reference weight		
6.3.1 Set a reference weight by weighing an actual sample

1. Launch the bas	sic function setting mode.	Press and hold down the [F] key. After <func></func>
F		The function setting item <1.SEt.> is displayed.
K	Func	
고 Press and	Key released	
hold down	Ţ	
	1.5EE 1	
2. Select "Percen	tage mode".	Press the [Zero/Tare] key several times to select "3".
÷0/₹	ISEE 3	
3. Complete the s	setting of functions.	Press the [S] key.
S	→0←	The Percentage mode is activated.
B		
4. Execute zero-p appropriate.	point adjustment or tare subtraction as	Place the tare and press the [Zero/Tare] key to execute zero-point adjustment or tare subtraction.
→0/T €	→0←	
Б		
5. Launch the ref	erence weight setting sequence.	Press and hold the [F] key. After <p. set.=""> is displayed release the key</p.>
(F)		The previously-saved reference sample weight is
K	P. SEE	
꼬		Reference
Press and hold down	Key released	reference weight setting sequence midway
		through.
6. Load the samp	le for reference and save the art.	Put the reference sample on the balance and then press the IFI key.
		The buzzer beeps with the display of <end.>, the</end.>
S₩<		percentage indication.
Ē		
B	End	
7. Load a sample	to be weighed.	The balance indicates the percentage <%> of the
		weight.
	85.37	

6.3.2 Set a reference weight by entering a value

1. Launch the basic function setting mode.	Press and hold down the [F] key. After <func></func>		
	is displayed, release the key.		
F Func	The function setting item <1.SEt.> is displayed.		
Press and Key released			
hold down			
ISEE 1			
2. Select "Percentage mode".	Press the [Zero/Tare] key several times to select "3".		
ISEE 3			
3. Complete the setting of functions.	Press the [S] key. The "Percentage mode" is activated.		
S → 0+ 0.00 %			
4. Launch the reference weight setting sequence.	Press and hold the [F] key. After <p. set.=""> is displayed, release the key.</p.>		
P. SEE	is displayed.		
Press and Key released hold down	Pressing the [Output] key can cancel the reference weight setting sequence midway through.		

5. Enter the reference	e weight.	Enter the reference weight starting from a higher order digit with the following steps:
F10 (5-1. Press the [Zero/Tare] key. Zero blinks in the rightmost digit.
Numeric value inp	m → L g but by F and 0/7€ or •	 5-2. Select a number by pressing the [Zero/Tare] key, [▲] key, or [▼] key. Pressing the key switches between digits 0-9, minus sign, and decimal point.
\mathbf{C}		next lower order digit.
F	End	5-4. Set the reference weight by repeating steps 5-2 and 5-3.
		Pressing the [<] key cancels the last input and returns to the previous digit entry. Pressing the [Output] key can cancel the setting.
		5-5. Press the [S] key to save the reference weight.
		The buzzer beeps with the display of <end.> and the display reverts to percentage indication.</end.>
		Note Entering a minus sign will result in an error.
6. Load a sample to	be weighed.	The balance indicates the percentage (%) of the loaded sample weight relative to the reference
	85.37 *	weight.

6.4 Specific Gravity mode

Legal Metrology

This mode is not legal for trade.

In the specific gravity mode, the ratio of the density of a substance to the density of water at its densest (4 °C) for liquids is calculated.

Prepare the equipment — a hanger fitting option for models with a capacity of 1200 g to 15 kg, a water tank, hanging string/wire, net/basket for placing the sample, thermometer etc.— in accordance with the samples to be measured.

6.4.1 Measurement procedures for specific gravity



1. Preparation for	or specific gravity measurements Container	Attach the hanger fitting option at first for models with a capacity of 1200 g to 15 kg. Put the balance on a pedestal and hang a cage or similar objects for placing the sample to be measured. As the sample weight is measured also in liquid, prepare a container whose size is enough to put the entire cage into the liquid.
2. Launch the ba	asic function setting mode.	Press and hold down the [F] key. After <func> is displayed, release the key.</func>
Press and hold down	Func Key released I ISEE I	The function setting item <1.SEt.> is displayed.
3. Select "Specif	ïc gravity mode".	Press the [Zero/Tare] key several times to select "5".
→T+O+	ISEE S	

4. Select the me	edia liquid.	Press the [F] key to go to <11. MEd.>.			
→0/T €	11. NEd.1	"Press the [Zero/Tare] key to select "0" (water) or "1" (Liquid other than water) for the media liquid.			
5. Complete the	setting of functions.	Press the [S] key.			
S	[].[] d g	The "Specific gravity moc	le" is activated.		
6. Launch the se of the water of liquid.	etting mode to input the temperature or the specific gravity of the media	Press and hold down the launch the setting mode a temperature or specific g than water.	[Zero/Tare] key to and then enter the water ravity of the liquid other		
Press and hold down	15.0*	If the media liquid is wate the right side of the displa be indicated instead.	er, <dt> is displayed on ay. Otherwise, <d ▶=""> will</d></dt>		
7. Enter the valu	le.	Enter the water temperat the liquid starting from a following steps:	ure or specific gravity of higher order digit with the		
→ 0/T€		7-1. Press the [Zero/Tare Zero blinks in the rig	e] key. ghtmost digit.		
Numeric value	input by F and 77 or T	7-2. Select a number by key, [▲] key, or [▼] k Pressing the key sw 9, minus sign, and o 7-3. Press the [F] key or	pressing the [Zero/Tare] key. vitches between digits 0- decimal point. [▶] key to shift to the		
(S)		next lower order dig 7-4. Set the water tempe step7-2 and 7-3. Pressing the [4] key and returns to the p Pressing the [Outpu setting.	pit. Prature by repeating Procencels the last input revious digit entry. It] key can cancel the		
		7-5. Press the [S] key to	save the value.		
		Reference - The acceptable rang	ge of numeric entry is		
		Input data	Range		
		Water temperature	0.0 to 99.9 °C		
		Specific gravity of the liquid other than water	0.0001 to 9.9999		
		Do not enter a minus sign, otherwise the water temperature or the specific gravity of the liquid will not be reflected correctly. - The value set is held even after the power is			



6.4.2 Specific gravity measurement data output

(1) Output when specific gravity is displayed

Press [Output] key to output the specific gravity measurement result.

Auto output can also be selected by <13. A.o.>.

(2) Output format of the specific gravity measurement result

The followings show the output example when <12. d.o.d.> is set to "1". When <12. d.o.d.> is set to "0", only the sample specific gravity is output.

Language selection between English and Japanese for output is made by <E3. P.F.> (output language).

1) When water is selected

English

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	D	Е	Ν	S	Ι	Т	Υ		S	0	L	Ι	D		
2								×	×		×	×	×		
3	S	Α	М	Р	L	Е		W	Е	Ι	G	н	Т		
4					×	×	×	×	×		×	×	×		g
5	Т	E	М	Р	E	R	Α	Т	U	R	Е		Ν	0	W
6					×	×	×	×	×	×	×		×		С
7															

Sample specific gravity Sample weight Water temperature

2) When liquid other than water is selected

English

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	D	E	Ν	S	Ι	Т	Y		S	0	L	Ι	D		
2								×	×		×	×	×		
3	S	Α	М	Р	L	E		W	E	Ι	G	н	Т		
4					×	×	×	×	×		×	×	×		g
5	D	E	Ν	S	Ι	Т	Y		М	Е	D		L	Ι	Q
6					×	×	×	×		×	×	×	×		
7															

Sample specific gravity Sample weight Specific gravity of media liquid

Reference

- The unit notation " °C " (degree Celsius) is replaced by the letter "C".

- The character code of Japanese is JIS X 0201.

6.5 Addition Function

Multiple samples are measured consecutively and the sum is displayed.

The addition function includes two methods:

- Cumulate: Method of weighing samples while replacing the samples to be weighed
- Net addition: Method of weighing samples to be weighed without replacing the samples

The addition function can be used in the following measuring modes: weighing, counting, and percentage.

6.5.1 Addition Function Setting



Reference

6.5.2 Cumulate Method Operation



Note<t-Err> is displayed when you press the [S] key while <*> is not displayed at steps2 and 3.

6.5.3 Net Addition Method Operation

1. Execute zero-point adjustment or tare subtraction as appropriate.	Place the tare and press the [Zero/Tare] key to execute zero-point adjustment or tare subtraction.
o →o+	
2. Place the first sample.	Place the first sample and press the [S] key after <*> and <o> is displayed.</o>
	The weight of the first sample is captured and <pre><pre><pre><pre><pre><pre><pre>S</pre><pre>is displayed for several seconds.</pre></pre></pre></pre></pre></pre></pre>
	Then zero-point adjustment or tare subtraction is performed automatically.
° ** Net	
3. Place another sample to be added.	With the first sample remained to be loaded, place another sample to be added and press the [S] key after <*> and < O > is displayed.
	The weight of the additional sample is captured, and $<\Sigma>$ and the total weight is displayed for several seconds.
	Repeat this operation to weigh all the samples to be summed.
4. Display the total weight.	Press the [F] key several times until <Σ> appears.
	The total weight is displayed with <Σ> sign.
5. Clear the total weight.	Press the [Zero/Tare] key at the total weight display to clear the total weight.
	·

Note	

<t-Err> is displayed when you press the [S] key while <*> is not displayed at steps 2 and 3.

6.6 Comparator Function

The comparator function judges measured values based on pre-registered thresholds (limit values). This function can be used in weighing mode, counting mode, and percentage mode.

6.6.1 Setting of the Comparator Function

1. Launch the basic function setting mode.	Press and hold down the [F] key. After <func> is displayed, release the key.</func>
Func	The function setting item <1. SEt.> is displayed.
Press and Key released	
hold down	
ISEE 1	
2. Select "Comparator function".	Press the [F] key several times to go to
	<2. SEL>. Then press the [Zero/Tare] key several times to
	select "2" or "3".
	"2": Comparator function enabled
	"3": Addition function and comparator
(¥7)0€	
3. Select the judgement condition.	Press the [F] key to go to <21. Co.>.
	Then press the [Zero/Tare] key to select:
	"1": Always judge
	2. Judge only when the balance is stable
4. Select the judgement range.	Press the [F] key to go to <22. Li.>.
	Then press the [Zero/Tare] key to select:
	"1": Over +5 divisions "2": Entire range
5. Select the number of thresholds	Press the [F] key to go to <23. Pi.>.
	i nen press the [Zero/ l'are] key to select:
	"ok" or "Lo".
	"2": 2 thresholds are set. Classified as rank
	"Hi", "ok" or "Lo". "3" - 2 thresholds are get Classified as are
	of ranks 1 to 4.
	"4" 4 thresholds are set. Classified as one
	of ranks 1 to 5.
6. Select the discriminant method	Press the [F] key to go to <24. tyP.>.
	Then press the [Zero/Tare] key to select:
	"1": Judge by absolute values. "2": Judge by deviation values

7. Configure the buzzer settings	Press the [F] key to select from <25. bu.1.> to <29. bu.5.>. Then press the [Zero/Tare] key to select "0" (off) or "1" (on). <25. bu.1>: Buzzer for rank 1 or rank "Lo" <26. bu.2>: Buzzer for rank 2 or rank "ok" <27. bu.3>: Buzzer for rank 3 of rank "Hi" <28. bu.4>: Buzzer for rank 4 <29. bu.5>: Buzzer for rank 5
8. Select the judgement result indication	Press the [F] key to go to <2A. LG.>. Then press the [Zero/Tare] key to select: "1": Pointer form "2": Bar graph form (Available only when <23. Pi.> is set to "2".)
9. Select the relay output control	Press the [F] key to go to <2B. r.o.c.>. Then press the [Zero/Tare] key to select: "1": Output all the time. "2": Controlled by an external input command. Reference This function is for balance with optional relay output. When the balance is not equipped with the option, select "1".
10. Complete the setting of functions. $ \begin{array}{c} $	Press the [S] key to return to the measuring mode. The "Comparator function" is activated.

6.6.2 Configuration of the thresholds

The threshold setting depends on the discrimination method set in <24. tyP.>:

- (1) Judge by absolute values Specify threshold values directly.
- (2) Judge by deviation values...... Specify the reference value then specify deviations with respect to the reference.

For example:

To set a lower limit of 970.0 g and an upper limit of 1050.0 g with respect to a reference weight of 1000.0 g, enter the thresholds as shown below:

	Reference Weight	Lower Limit	Upper Limit
Absolute weight	1000.0 g	970.0 g	1050.0 g
Judgment by absolute values	-	970.0 g	1050.0 g
Judgment by deviation values	1000.0 g	-30.0 g	50.0 g

Thresholds can be set in the following two ways:

- (1) Place actual samples on the balance
- (2) Enter values by key stroke
 - (1) Once registered, the thresholds are retained even after the balance is turned off.
 - (2) Thresholds can be registered for each measuring mode. However, thresholds of both absolute and deviation values cannot be saved in the same measuring mode. If the setting of <24. tyP.> (discriminant method) is switched, all the registered thresholds are reset to zero.
 - (3) Thresholds and reference setting sequence can only be evoked in:
 - At weighing mode: Display of net weight in unit A

Reference

- At counting mode: Display of counting
- At percentage mode: Display of percentage

In other display, the interval time setting sequence is activated instead.

To switch the display, press the [F] key by referring to the table in "6 Measuring Modes and Functions".

- (4) If the thresholds entries are not lined up in the order of magnitude, all five < ◀ > indications will be lit simultaneously. Check the values and enter them again.
- (5) Pressing the [Output] key cancels the setting sequence.

		-	
Hi	∢	Rank 5:	4th threshold < Measured value
	∢	Rank 4:	3rd threshold \leq Measured value $<$ 4th threshold
ok	∢	Rank 3:	2nd threshold ≤ Measured value < 3rd threshold
	∢	Rank 2:	1st threshold ≤ Measured value < 2nd threshold
Lo	∢	Rank 1:	Measured value < 1st threshold

(1) In the threshold setting screen, the <<>> symbol is displayed to identify the currently set threshold as follows:

When <23. Pi.> (Number of thresholds) is set to "1" or "2":

H	i	<h. set="">:</h.>	Second threshold (Upper limit)
O	k		
Reference	▶	<l. set="">:</l.>	First threshold (Lower limit)
Whe	en <23. Pi.> (I	Number of thre	sholds) is set to "3" or "4":
н	i •	<l4. set="">:</l4.>	Forth threshold
	∢	<l3. set="">:</l3.>	Third threshold
Ο	k		
	◀	<l2. set="">:</l2.>	Second threshold
L	●	<l1. set="">:</l1.>	First threshold

6.6.2.1.1 Set absolute value by placing actual sample on the balance



6.6.2.1.2 Set absolute value by key stroke

1. Launch the thresholds setting sequence.	Press the [S] key for a few seconds. When the display indicates <l. set=""> or <l1. set="">, release the key.</l1.></l.>
2. Set the thresholds.	 The current threshold is displayed together with the < indicatior on the left side of the display. Enter the threshold value starting from a higher order digit with the following steps: 2-0. To adopt the currently registered value and skip the input, press the [S] key. 2-1. Press the [Zero/Tare] key. Zero blinks in the rightmost digit. 2-2. Select a number by pressing the [Zero/Tare] key, [▲] key, or [▼] key. Pressing the key switches between digits 0-9, minus sign, and decimal point. 2-3. Press the [F] key or [▶] key to shift to the next lower order digit. 2-4. Set the threshold by repeating steps 2-2 and 2-3. Pressing the [◄] key cancels the last input and returns to the previous digit entry. 2-5. Press the [S] key to save the threshold. The buzzer beeps and the value is displayed for a while. Repeat the steps 2-0 to 2-5 above until all the thresholds are registered. When all the thresholds are registered, the balance reverts to the measuring mode.

(1) In the threshold setting screen, the <<>> symbol is displayed to identify the currently set threshold as follows:

When <23. Pi.> (Number of thresholds) is set to "1" or "2":

	Hi ∢		Second threshold (Upper deviation limit)
	ok	<r. set="">:</r.>	Reference value
Reference	Lo •	_ <l. set="">:</l.>	First threshold (Lower deviation limit)
	When <23. Pi.> (Number of thresholds) is set to "3" or "4":		

Hi	∢	<l4. set="">:</l4.>	Forth threshold
	∢	<l3. set="">:</l3.>	Third threshold
ok	∢	<r. set="">:</r.>	Reference value
	∢	<l2. set="">:</l2.>	Second threshold
Lo	∢	<l1. set="">:</l1.>	First threshold
-		-	

6.6.2.2.1 Set deviation value by placing actual sample on the balance



4. Set the thresholds.	The current threshold is displayed together with the < indicatior on the left side of the display.
	To adopt the currently registered value and skip the input, press the [S] key.
	Place the sample with a weight corresponding to the weight that is deviated from the reference weight by the intended value, and then press the [F] key. The threshold is calculated and set automatically. When the capturing is completed, the value is displayed for a while. Repeat this step until all the thresholds are
	registered.
	When all the thresholds are registered, the balance reverts to the measuring mode.

6.6.2.2.2 Set deviation value by key stroke

1. Launch the reference value and thresholds setting sequence. Image: Sequence.	Press the [S] key for a few seconds. When the display indicates <r. set="">, release the key.</r.>
2. Set the reference value.	The current reference value is displayed together with the <-> indicatior next to "ok".
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}\\ \end{array} \\ \begin{array}{c} \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}$ $\begin{array}{c} \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}$ $\begin{array}{c} \end{array}\\ \end{array}$ $\begin{array}{c} \end{array}\\ \end{array}$ $\begin{array}{c} \end{array}$ \end{array} $\begin{array}{c} \end{array}$ $\begin{array}{c} \end{array}$ \end{array} $\begin{array}{c} \end{array}$ $\begin{array}{c} \end{array}$ \end{array} $\begin{array}{c} \end{array}$ \end{array} $\begin{array}{c} \end{array}$ \end{array} $\begin{array}{c} \end{array}$ \end{array} \end{array} $\begin{array}{c} \end{array}$ \end{array} \end{array} $\begin{array}{c} \end{array}$ \end{array} \end{array} \end{array} \end{array} $\begin{array}{c} \end{array}$ \end{array} \end{array} \end{array} \end{array} \end{array} \end{array} \end{array} \end{array} \end{array}	 To adopt the currently registered value and skip the input, press the [S] key. Enter the reference value starting from a higher order digit with the following steps: 2-1. Press the [Zero/Tare] key. Zero blinks in the rightmost digit. 2-2. Select a number by pressing the [Zero/Tare] key, [▲] key, or [▼] key. Pressing the key switches between digits 0-9, minus sign, and decimal point. 2-3. Press the [F] key or [▶] key to shift to the next lower order digit. 2-4. Set the threshold by repeating steps 2-2 and 2-3. Pressing the [◄] key cancels the last input and returns to the previous digit entry. 2-5. Press the [S] key to save the reference The buzzer beeps and the value is displayed for a while. Once the reference value setting is completed, the sequence then moves on to the thresholds setting sequence.

3. Set the thresh	olds.	The current threshold is displayed together with the < </th
Hi Ok Lo	0.0 g	Enter the threshold value (deviation from the reference) starting from a higher order digit with the following steps:
Numeric value	input by F and OT or O	 3-0. To adopt the currently registered value and skip the input, press the [S] key. 3-1. Press the [Zero/Tare] key. Zero blinks in the rightmost digit. 3-2. Select a number by pressing the [Zero/Tare] key, [▲] key, or [▼] key. Pressing the key switches between digits 0-9, minus sign, and decimal point. 3-3. Press the [F] key or [▶] key to shift to the next lower order digit. 3-4. Set the threshold by repeating steps 3-2 and 3-3. Pressing the [◄] key cancels the last input and returns to the previous digit entry. 3-5. Press the [S] key to save the threshold. The buzzer beeps and the value is displayed for a while. Repeat the steps 3-0 to 3-5 above until all the thresholds are registered. When all the thresholds are registered, the balance reverts to the measuring mode.

6.6.3 Indication of Judgment Result

(1) When <23 Pi.> (number of the threshold) is set to "1".

Judgement result is indicated in the pointer form as shown below:

Hi			
ok	۹	Rank ok:	1st threshold ≤ Measured value
Lo	◀	Rank Lo:	Measured value < 1st threshold

(2) When <23 Pi.> (number of the threshold) is set to "2".

Judgement result can be indicated in the pointer form or in the bar-graph form.

Select setting value of "1" (pointer form) or "2" (bar graph form) for <2A. LG.> (How to indicate the result).

- Pointer form:

Hi	∢	Rank Hi:	2nd threshold < Measured value
ok	◀	Rank ok:	1st threshold \leq Measured value \leq 2nd threshold
Lo	∢	Rank Lo:	Measured value < 1st threshold

- Bar graph form:

	Rank Hi:	2nd threshold < Measured value
.00000000000000000000000000000000000000	Rank ok:	1st threshold ≤ Measured value ≤ 2nd threshold The ratio of the measured value to the two threshold values is displayed.
d'\$	Rank Lo:	Measured value < 1st threshold

Reference

Except for the specific gravity mode, all other functions, i.e., weighing mode, counting mode, and percentage mode can support this function.

(3) When <23 Pi.> (number of the threshold) is set to "3" or "4".

Judgement result is indicated in the pointer form as shown below:

Hi	∢	Rank 5:	4th threshold < Measured value
	∢	Rank 4:	3rd threshold \leq Measured value $<$ 4th threshold
ok	∢	Rank 3:	2nd threshold ≤ Measured value < 3rd threshold
	∢	Rank 2:	1st threshold ≤ Measured value < 2nd threshold
Lo	◀	Rank 1:	Measured value < 1st threshold

7 Settings According to the Measurement Environment

When the balance is stable, a circle is displayed. When it gets unstable, the sign goes out.



When the balance is affected by wind or vibration, numeric values on the display may flicker or the sign to indicate that the balance is stable may go out. In that case, improve the stability by function setting according to the following table.

	Items of basic function setting mode								
or vibration	Stability Judgment	Response Speed							
	<4. S.d.>	<5. rE.>							
		0 Sensitive mode							
Small	4 Strict	1 Fast							
	3	2							
Large	2 Mild	3 Slow							

8.1 **Power settings**

8.1.1 Auto Sleep Function

This is a function to turn off the display when the balance is left to stand in measuring mode for about 3 minutes. To enable the auto sleep function, set <A. A.S.> to "1". When the balance goes to the sleep mode, the Sleep lamp (LED) lights up. To exit the sleep mode, touch the weighing pan or press a key.

(1) The auto sleep function does not work under the following conditions:

- At function setting mode.

- The display is not stable.

(2) Output is still possible during sleep mode.

8.1.2 Direct Start Function

Reference

This is a function to turn on the balance automatically when it is connected to the power. This function is useful when the balance is used in conjunction with other devices. To enable this function, set <L. d.St.> to "1".

Legal
MetrologyThis function shall not be used when the balance is used for legal for trade
purpose.

8.2 **Date and Time Indication and Setup**

1. Display the time. Press and Key released hold down E IIIE 0 ISB I6	Press the [F] key for a few seconds. When the display is changed from <func> to <d-set>, release the key. To set the time, press the [F] key once. The display shifts to the time (24-hour basis) indication after < tIME> indication. Press [Output] key to cancel the setting and go back to the measuring mode. Pressing the [F] key again skips the time setting and shift to the date display after <date> is displayed.</date></d-set></func>
2. Set the time.	 Press the [S] key during the time indication to launch the time setting mode. Enter the time in "hh:mm:ss" format starting from a higher order digit with the following steps: 2-1. Select a number by pressing the [Zero/Tare] key, [▲] key, or [▼] key. 2-2. Press the [F] key, [▶] key or [◀] key to shift the digit to be entered. 2-3. Set the time by repeating steps 2-1 and 2-2. Reference Press the [Output] key to cancel the setup and goes back to the time indication.
3. Save the time and display the date.	Press the [S] key to save the settings. The changes are saved, and the display shifts to the date indication after <date> indication. Pressing the [F] key again skips the date setting and the balance to go back to the measuring mode.</date>
4. Set the date. Set the date. Set the date. Set the date. Numeric value input by (F) and (0) or (0) (0)	 Press the [S] key during the date display to launch the date setting mode. Enter the date in the format selected in <f. date="">, starting from a higher order digit with the following steps:</f.> 4-1. Select a number by pressing the [Zero/Tare] key, [▲] key, or [▼] key. 4-2. Press the [F] key, [▶] key or [◀] key to shift the digit to be entered. 4-3. Set the date by repeating steps 4-1 and 4-2. Reference (1) Press the [Output] key to cancel the setup. (2) The date format can be selected by <f. date=""> from the followng:</f.> "1": yy-mm-dd "2": mm-dd-yy "3": dd-mm-yy ("yy" is the last two digit of the year.)
5. Save the date.	Press the [S] key to save the settings. The changes are saved, and the balance goes back to the measuring mode.
Reference Pressing the [Zero/Tare] key of and the time is rounded to the	luring the time indication rounds off the seconds

and the time is rounded to the nearest minute.

8.3 ID No. Indication and Setup

An ID number is used when data is output in ISO/GLP/GMP format. Set an ID number when you print data.

When an ID number is displayed, two triangles, < 4 > and < a > are displayed in the upper left part of the display.

You can use up to 6 digits in an ID number. You can use "0-9", "A-F", and " – ", which are displayed in this order. An underscore " _ " indicates a blank space.

ID Number setting procedures



9.1 D-SUP9P Connector for RS232C I/O

Pin No.	Signal Name	Input/Output	Function & Remarks				
1	-	-	-				
2	RXD	Input	Receiving data				
3	TXD	Output	Transmitting data				
4	DTR	Output	This signal is fixed to "HIGH" while the balance is powered on.				
5	GND	-	Signal ground				
6	-	-	-				
7	-	-	-				
8	-	-	-				
9	-	-	-				

9.1.1 Connector pin numbers and functions



D-SUB9P Male Connector: Rear Panel



Take care not to short-circuit the pin 4 (DTR) to the ground.

9.1.2 Connecting between Balance and Peripheral

Note

(1) Be sure to disconnect the AC adapter from the power outlet before plugging or unplugging the connector.

(2) Use shielded crossover serial cable up to 15 m length.

■■■ Sample connection with D-SUB9P ■■■



■■■ Sample connection with D-SUB25P ■■■



9.1.3 Interface specifications

- (1) Transmission system Serial transmission, Start-stop synchronisation
- (2) Transmission rate 1200/2400/4800/9600/19200 bps
- (3) Transmission codes ASCII codes (8/7 bits)
- (4) Signal level Compliant with EIA RS-232C.

HIGH level (data logic 0) +5 to +15 V

Low level (data logic 1) -5 to -15 V

(5) Bit configuration Start bit 1 bit

Data bits 8/7 bits ("7 bit" is not available for 6-digit numeric format and 7-digit numeric format.)

Parity bit 0/1 bit

(Parity bit is not available for 6-digit numeric format.)

Stop bits 2/1 bit ("1 bit" is not available for 6-digit numeric format and 7-digit numeric format.)

(6) Parity bit None/Odd/Even



9.2 DIN 8-pin Connector for Serial Output for Peripherals

This connector provides a duplicate of the output from the D-SUB9P connector is output.

This connector also features a terminal for an external contact input that can perform tare subtraction or zero-point adjustment.

Pin No.	Signal Name	Input/Output	Function & Remarks
1	EXT.TARE	Input	External tare- subtraction/zero-point- adjustment *
2	-	-	-
3	-	-	-
4	TXD	Output	Transmitting data
5	GND	-	Signal ground
6	-	-	-
7	-	-	-
8	-	-	-

9.2.1 Connector pin numbers and functions



8-pin DIN IEC 60574-18 female connector for output to peripheral device

Note	(1) Be sure to disconnect the AC adapter from the power outlet before plugging or unplugging the connector.(2) Use shielded cable up to 15 m length.
	(2) Use shielded cable up to 15 m length.

Reference	* You can execute tare subtraction or zero-point adjustment from an external device by connecting a contact or a transistor switch between the pin 1 and pin 5.
	In this case, allow at least 400 ms for connection (ON) time.
	Open circuit voltage: 15 V
	Sink current: 20 mA

9.2.2 Interface specifications

(1)	Transmission system	Serial transmission, Start-stop synchronisation							
		Unidirectional fro	m the balance to peripherals						
(2)	Transmission rate	1200/2400/4800/	/9600/19200 bps						
(3)	Transmission codes	ASCII codes (8/7	′ bits)						
(4)	Signal level	Compliant with E	IA RS-232C.						
		HIGH level (data logic 0) +5 to +15 V							
		Low level (data logic 1) -5 to -15 V							
(5)	Bit configuration	Start bit	1 bit						
		Data bits ("7 bit" is not ava numeric format.)	8/7 bits ilable for 6-digit numeric format and 7-digit						
		Parity bit	0/1 bit						
		(Parity bit is not a	available for 6-digit numeric format.)						
		Stop bits ("1 bit" is not ava numeric format.	2/1 bit ilable for 6-digit numeric format and 7-digit)						

(6) Parity bit

None/Odd/Even



9.3 Output Data

There are following 6 output formats available: "6-digit numeric format", "7-digit numeric format", "extended 7-digit numeric format", "special format 1", "special format 2", and "CBM format". Select a format in basic function setting mode by referring "5.1.2 Description of Basic Functions".

Legal Metrology

Only "CBM format" is available on verified balance.

9.3.1 Bit configuration for each format

Format	Start bit	Data bit	Parity bit	Stop bit
6-digit numeric format	1	8	0	2
7-digit numeric format	1	8	0 or 1	2
Extended 7-digit numeric format/ Special format 1/ Special format 2/ CBM format when <e3. p.f.=""> is set to "1"</e3.>	1	7 or 8	0 or 1	1 or 2
Extended 7-digit numeric format/ Special format 1/ Special format 2/ CBM format when <e3. p.f.=""> is set to "2"</e3.>	1	8	0 or 1	1 or 2

9.3.2 6/7-digit numeric format and extended 7-digit numeric format



These formats are not available on verified balance.

9.3.2.1 Data composition

Reference	Data composition of "6-digit numeric format", "7-digit numeric format" and "extended 7-digit numeric format" depends on the settings of
	<c. a.i.=""> (Auxiliary scale interval) and</c.>
	<n. prf=""> (Auxiliary scale interval output format).</n.>

■6-digit numeric format

When <C. A.i.> is set to "0" or <n. PrF> is set to "2": Composed of 14 characters including terminators (CR=0DH, LF=0AH).

1	2	3	4	5	6	7	8	9	10	11	12	13	14
P1	D1	D2	D3	D4	D5	D6	D7	U1	U2	S1	S2	CR	LF

When <C. A.i.> is set to "1" and <n. PrF> is set to "3":

Composed of 15 characters, including the terminators (CR=0DH, LF=0AH), with "/" added to the left of the auxiliary-scale-interval place.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
P1	D1	D2	D3	D4	D5	D6	D7	D8	U1	U2	S1	S2	CR	LF

■7-digit numeric format and extended 7-digit numeric format

When <C. A.i.> is set to "0" or <n. PrF> is set to "2": Composed of 15 characters including terminators (CR=0DH, LF=0AH).

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
P1	D1	D2	D3	D4	D5	D6	D7	D8	U1	U2	S1	S2	CR	LF

When <C. A.i.> is set to "1" and <n. PrF> is set to "3":

Composed of 16 characters, including the terminators (CR=0DH, LF=0AH), with "/" added to the left of the auxiliary-scale-interval place.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
P1	D1	D2	D3	D4	D5	D6	D7	D8	D9	U1	U2	S1	S2	CR	LF

(1) Polarity (P1: 1 character)

P1	Code	Description
+	2BH	When data is 0 or positive.
-	2DH	When data is negative.

(2) Numeric data (D1 to D7/D8/D9: seven, eight, or nine characters)

Format	Function settings	Length		
6 digit numeria format	<c. a.i.=""> is set to "0" or <n. prf=""> is set to "2"</n.></c.>	7 characters, from D1 to D7		
o-digit numeric format	<c. a.i.=""> is set to "1" and <n. prf=""> is set to "3"</n.></c.>	8 characters, from D1 to D8		
7-digit numeric format	<c. a.i.=""> is set to "0" or <n. prf=""> is set to "2"</n.></c.>	8 characters, from D1 to D8		
and extended 7-digit numeric format	<c. a.i.=""> is set to "1" and <n. prf=""> is set to "3"</n.></c.>	9 characters, from D1 to D9		

D1 to D7/D8/D9	Code	Description
0 – 9	30H to 39H	Digits 0 – 9 0 is also used to fill the leading portion of value (leading zero padding)
•	2EH	Decimal point (floating position) * When the data is an integer, it may be omitted and replaced with a blank space in the lowest-order place.
Space	20H	Space: Used to fill the leading portion of value (leading zero suppress)
/	2FH	Delimiter to be inserted to the left of the auxiliary-scale-interval place

Reference

The choice between leading zero padding and leading zero suppress can be switched by <66. $\,$ n.u.>.

(3) Units (U1, U2: 2 characters)

U1	U2	Co	de	Meaning	Balance indicators
Space	G	20H	47H	gram	g
К	G	4BH	47H	kilogram	kg
С	Т	43H	54H	carat	ct
Р	С	50H	43H	Counting mode	Pcs
Space	%	20H	25H	Percentage mode	%

(4) Type of the data or judgment result of the comparator function (S1: 1 character)

S1	Code	Description	
L	4CH	Rank Lo	When the comparator
G	47H	Rank ok	function is enabled and the
Н	48H	Rank Hi	or 2.
1	31H	Rank 1	
2	32H	Rank 2	When the comparator
3	33H	Rank 3	function is enabled and the
4	34H	Rank 4	or 4.
5	35H	Rank 5	
т	54H	Total value	When the addition function is activated and output is performed at total value indication.
U	55H	Unit weight	When the counting mode is activated and output is performed at unit weight indication.
d	64H	Gross	When the weighing mode is activated and output is performed at gross weight indication.
Space	20H	No judgment result or no data type specified	

(5) Status (S2:1 character)

S2	Code		Description
S	53H	Data stable	These values may be appended even
U	55H	Data unstable	when the data is not related to stability or instability (e.g., total value or unit weight), in which case these are meaningless.
E	45H	Data error (Indicate (es that data other than S2 is invalid.) <o-err>, <u-err>)</u-err></o-err>
Space	20H	Ν	lo status specified

9.3.3 Special format 1



This format is not available on verified balance.

9.3.3.1 Data composition

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
P1	Space (20H)	D1	D2	D3	D4	D5	D6	D7	D8	Space (20H)	U1	U2	U3	CR (0DH)	LF (0AH)
Polarity	Space		Measurement data (including decimal point)							Space		Unit	1	Termi	nator

(1) Polarity (P1: 1 character)

P1	Code	Description
+	2BH	When data is 0 or positive.
-	2DH	When data is negative.

(2) Numeric data (D1-D8: 8 characters, right aligned)

D1 to D8	Code	Description
0 – 9	30H to 39H	Digits 0 – 9
•	2EH	Decimal point (floating position)
Space	20H	Space: Used to fill the leading portion of value (leading zero suppress)
/	2FH	Delimiter to be inserted to the left of the auxiliary-scale-interval place

Reference - The leading portion of the value is filled with space (20H) regardless of the function settings of <66. n.u.>.

(3) Unit (U1-U3: 3 characters)

U1	U2	U3		Code		Meaning	Balance indication
g	Space	Space	67H	20H	20H	gram	g
k	g	Space	6BH	67H	20H	kilogram	kg
С	t	Space	63H	74H	20H	carat	ct
р	с	S	70H	63H	73H	Counting mode	Pcs
%	Space	Space	25H	20H	20H	Percentage mode	%
Space	Space	Space	20H	20H	20H	Data unstable	< o > is not indicated.

9.3.3.2 Error output

<o-Err>:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Space	Space	Space	Space	Space	Space	Н	Space	CR	LF						
(20H)	(20H)	(20H)	(20H)	(20H)	(20H)	(48H)	(20H)	(0DH)	(0AH)						

<u-Err>:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Space	Space	Space	Space	Space	Space	L	Space	CR	LF						
(20H)	(20H)	(20H)	(20H)	(20H)	(20H)	(4CH)	(20H)	(0DH)	(0AH)						

9.3.4 Special format 2



This format is not available on verified balance.

9.3.4.1 Data composition

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
S1	S2	S3	Space (20H)	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	Space (20H)	U1	U2	U3	CR (0DH)	LF (0AH)
	Status	5	Space	Mea	surem	ient da	ata (in	cludin	g pola	rity ar	nd dec	imal p	point)	Space	(On ch	Unit le to th aracte	nree ers)	Ter na	mi- tor

(1) Status (S1-S3: 3 characters)

S1	S2	S3		Code	Meaning	
S	Space	S	53H	20H	53H	Data stable
S	Space	D	53H	20H	44H	Data unstable

(2) Numeric data (D1-D10: 10 characters, right aligned)

D1 to D10	Code	Description						
-	2DH	When data is negative.						
0 - 9	30H to 39H	Digits 0 – 9						
•	2EH	Decimal point (floating position)						
Space	20H	Space: Used to fill the leading portion of value (leading zero suppress)						
/	2FH	Delimiter to be inserted to the left of the auxiliary-scale-interval place						

Reference

- The leading portion of the value is filled with space (20H) regardless of the function settings of <66. n.u.>.

(3) Unit (U1-U3: 1 to 3 character(s), variable length)

U1	U2	U3		Code		Meaning	Balance indication
g			67H			gram	g
k	g		6BH	67H		kilogram	kg
с	t		63H	74H		carat	ct
р	с	S	70H	63H	73H	Counting mode	Pcs
%			25H			Percentage mode	%

9.3.4.2 Error output

<o-Err>:

1	2	3	4	5
S	Space	+	CR	LF
(53H)	(20H)	(2BH)	(0DH)	(0AH)

<u-Err>:

1	2	3	4	5
S	Space	-	CR	LF
(53H)	(20H)	(2DH)	(0DH)	(0AH)

9.3.5 CBM format

9.3.5.1 Data composition

	1	2	3	4	5	6	7	8	9	10	11	12	13	_	
	S1	C1	Space (20H)	T1	T2	Т3	T4	T5	Т6	D1	D2	D3	D4		
	14	15	16	17	18	19	20	21	22	23	24	25	26	-	
	D5	D6	D7	D8	D9	D10	0 D11	D12	U1	U2	Space	CR	LF		
											(20H)	(0DH)	(0AH)		
	ERRO	DR													
	1	2	3	4		5	6	7	8	9	10	11	12	13	
	*	*	Space	E		R	R	0	R	Space	e *	*	*	*	
	(2AH)	(2Al	l) (20H)							(20H)) (2AF	l) (2AH)	(2AH) (2AH)	
	14	15	16	17	,	18	19	20	21	22	23	24	25	26	
	*	(0.1)	*	*		*	*	*	*	*	*	Space	CR	LF	
	(2AH)	(2AF	1) (2AH)) (2AI	H) (2	AH)	(2AH)	(2AH)	(2AH)	(2AH) (2AF	i) (20H)	(0DH) (0AH)	
	Meaning of the data														
		<u> </u>	Symbo					C	Code				Des	cription	
	"\$1" (1 cho	ractor) Pr		nte the										
	51 (piesei		= slai	us.								
			SPACE						20H		Data stable				
			*					4	2AH		Data unstable				
	"C1" (1 cha	racter) Re	eprese	nts the	e resi	ult of co	mparato	or function	on.					
						I						Rank ok	or	When the c	omparator
			SPACE						20H		No result		function is e	enabled	
			Н					4	48H			Rank Hi		and the nur	nber of
L								4	4CH			Rank Lo		thresholds i	s 1 or 2.
1									31H		Rank 1		When the c	omparator	
			2						32H			Rank 2			enabled
			3					33H		Rank 3 thresholds			s 3 or 4.		
		4							34H			Rank 4			
		5							35H			Rank 5			
						1									

Composed of 26 characters including terminators (CR=0DH/LF=0AH)

		Syr	nbol					Сс	de			Description			
"T1"	-"T6" (6 char	acters) Repre	esents	the typ	oe of th	ne data	a.						
Le Met	egal rology	For ve	rified \	alance)			-			-				
Space Space Space Space Space Space 20H 20H 20H 20H 20H 20H										Net weight (not tared)					
Ν	Space	Space	Space	Space	Space	4EH	20H	20H	20H	20H	20H	Net weight (tared)			
Т	0	Т	Α	L	Space	54H	4FH	54H	41H	4CH	20H	Total value (Addition function)			
G	Space	Space	Space	Space	Space	47H	20H	20H	20H	20H	20H	Gross weight			
U	N	I	Т	Space	Space	55H	4EH	49H	5H4	20H	20H	Unit weight			
For	non-ve	erified	valanc	e											
Space	Space	Space	Space	Space	Space	20H	20H	20H	20H	20H	20H	Net weight			
Т	0	Т	Α	L	Space	54H	4FH	54H	41H	4CH	20H	Total value (Addition function)			
G	Space	Space	Space	Space	Space	47H	20H	20H	20H	20H	20H	Gross weight			
U	N I T Space Space 55H 4EH 49H 5H4 20H 20H								20H	Unit weight					
"D1"	"D1"-"D12" (12 characters) Numeric value data is stored.														
+									ВН			When the data are 0 or positive			
			-					20	ЮН		When the data are negative				
		0	- 9			30H –39H						Numeric value (0 – 9) 0 is also used to fill the leading portion of value (leading zero padding)			
			•			2EH						Decimal point (floating decimal point)			
			[]			5BH 5DH						The number surrounded by '['and ']' means auxiliary indication			
												- Spaces fill the top of the data.			
		Sp	ace					20)H			- Output to the least significant digit in the absence of a decimal point			
												 Used to fill the leading portion of value (leading zero suppress) 			
"U1"	,"U2" (2 chai	racters	s) Repr	esents	the ur	nit of n	umeric	value	data.					
	Space			g			20H			67H		gram			
	k			g			6BH			67H		kilogram			
	С		t 63H 74H								carat				
	Р			С			50H			43H		Counting mode			
	Space % 20H 25H F								Percentage mode						
9.3.6 Interval Output Function

This is a function to output data at regular intervals.

- (1) Interval output function is enabled in weighing mode, counting mode, and percentage mode. It is not enabled at other modes including function setting mode.
 - (2) <6-Err> is displayed when interval time is set to zero.

9.3.6.1 Set interval output

Legal Metrology

Reference

Set value "A" of <61. o.c.> (Output control) SHALL NOT be selected on verified balance when the output data is used for legal for trade purpose. Unstable weighing data shall not be used for printing, price calculation, invoicing nor data storage for legal transactions.



9.3.6.2 Set interval time

1. Call the interval function.	Press and hold down the [S] key until the display indicates <int.val>. Interval time setting mode is lanched and the display indicates an interval with the leftmost digit blinking.</int.val>
2. Set an interval.	 Enter the interval time in "hh:mm:ss" format starting from a higher order digit with the following steps: 2-1. Select a number by pressing the [Zero/Tare] key, [▲] key, or [▼] key. 2-2. Press the [F] key, [▶] key or [◀] key to shift the digit to be entered. 2-3. Set the time by repeating steps 2-1 and 2-2. Reference Pressing the [Output] key cancels the input and returns to the <int.val> indication. Press the [Set] key to start the interval time input again.</int.val>
3. Save the settings, and go back to measuring mode.	Press the [S] key to save the setting and return to the measuring mode.

9.3.6.3 Start interval output

Press the [Output] key. The display indicates $\langle StArt \rangle$, and starts interval output. $\langle \bullet \rangle$ blinks during interval output. $\langle \bullet \rangle$ lights up when data is output.

9.3.6.4 Stop interval output

Press the [Output] key again. The display indicates <End> and interval output stops.

9.3.6.5 Data format

When each interval output is started or stopped, a header and a footer are output.

Header

15 characters of "-" (2DH) is output with DC2 (12H) in front and CR (0DH), LF (0AH) and DC4 (14H) behind.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
DC2	-	-	-	I	-	•	•	-	-	-	-	-	-	-	-	CR	LF	DC4

Footer

Two linefeeds are inserted.

9.3.7 Time Stamp Output

When the time stamp output function <G. t.o.> is set to "1" (enabled), the time is output before the measurement data, with DC2 (12H) in front and CR (0DH), LF (0AH) and DC4 (14H) behind.

1	2	3	4	5	6	7	8	9	10	11	12
DC2	h	h	:	m	m	:	s	S	CR	LF	DC4

* hh: hour (00-23), mm: minute (00-59), ss: second (00-59)

9.4 Input Commands

Reference Input commands can only be entered through D-SUP9P connector for RS232C I/O.

The following 7 types of input commands are supported:

- (1) Tare-subtraction/zero-point adjustment command
- (3) Set measuring mode command
- (5) Request time output command
- (7) Span adjustment/test command

- (2) Set output control command
- (4) Request date output command
- (6) Set interval command

9.4.1 Procedure for transmission

- (1) A command is transmitted to the balance from an external device. Since the data flow (transmission and reception) is stored by a full-duplex system, commands can be transmitted regardless of their datatransmission timing.
- (2) When the balance has executed the received command, it activates a normal end response or transmits the requested data, via the transmitting command. If the balance was unable to execute the command or received an erroneous command, it transmits an error end response. If the balance is working properly, it usually returns a response within a second after it receives the transmitted command. If the balance receives a transmission while it is conducting a procedure (such as the setup of a function or a span adjustment), it will transmit a response when the procedure finishes.
- (3) When transmitting more than one command to the balance from a remote device, wait until you have received a confirmation on the first transmission before transmitting the next.

9.4.2 Response

You can select the response format of either the A00/Exx format or the ACK/NAK format by <67. r.ES.> of basic function setting mode.

(1) A00/Exx format

Consists of 5 characters including terminators (CR=0DH, LF=0AH).



Response command

A1	A2	A3		Code		Meaning
А	0	0	41H	30H	30H	Successful completion
E	0 - 9	0- 9	45H	30H 39H	30H 39H	Various errors such as: - Command error (an errant command is received) - Numeric format error - Processing interrupted - Processing terminated abnormally - Other errors

(2) ACK/NAK format

Consists of 1 character (Does not contain a terminator).



Response command

A1	Code	Meaning
ACK	06H	Successful completion
NAK	15H	Various errors such as: - Command error (an errant command is received) - Numeric format error - Processing interrupted - Processing terminated abnormally - Other errors

9.4.3 Input Command Format 1

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

1	2	3	4
C1	C2	CR	LF

(1) Tare-subtraction/zero-point-adjustment command

C1	<u></u>	Co	do	Description	Response		
CI	02		Jue	Description	A00/Exx	ACK/NAK	
т	Space	54H	20H	Tare- subtraction/zero- point-adjustment	A00: Successful completion E01: Command error E04: Tare-subtraction /zero-point-adjustment execution error due to a range violation or unstable loads	ACK: Successful completion NAK: Error	

(2) Set output control command

C1	<u></u>	0	de	Description	Resp	onse
CI	62		de	Description	A00/Exx	ACK/NAK
0	0	4FH	30H	Stop output		
0	1	4FH	31H	Output continuously at all times		
0	2	4FH	32H	Output continuously if stable (Stop output if unstable)		
0	3	4FH	33H	Output once by pressing [Output] key (Irrespective of whether the balance is stable or not).		
0	4	4FH	34H	Output once when the balance is loaded and stabilised. The next output for another sample loading is executed once the indication becomes stabilised at less than or equal to zero by unloading and zero-point adjustment.	A00: Successful completion E01:	ACK: Successful completion NAK:
0	5	4FH	35H	Output once every time when the balance reaches stable (Stop output at unstable times).	Command error	Error
0	6	4FH	36H	Output continuously at unstable times and output once every time when the balance reaches stable.		
0	7	4FH	37H	Output once after [Output] key is pressed and the balance reaches stable.		
0	8	4FH	38H	Output once immediately.	-	
0	9	4FH	39H	Output once after stabilised.	-	
0	Α	4FH	41H	Output at every pre-set time interval.	A00:	
0	В	4FH	42H	Output at every pre-set time interval when the balance is stable (Stop output when the balance is unstable).	Successful completion E01: Command error E02: Interval time setting error	ACK: Successful completion NAK: Error

- (1) The output controls executed with commands "O0" to "O7" work the same as the settings in <61. o.c.>.
- (2) The commands "O8" and "O9" are data request commands issued to the balance. After the "O8" or "O9" command has executed and balance has performed an output, the balance stops outputting until the next output command comes along.

Reference

- (3) Once any command from "O0" to "O7" is executed, the balance runs that function until another command is entered. However, if the balance is switched off and on again, the output control is reset to the initial function setting.
- (4) When command "OA" or "OB" is input, interval output is initiated, and when the same command is input again, interval output is terminated.

(3) Set display command

C1	C1 C2		de	Description	Response			
01	02	00	ue	Description	A00/Exx	ACK/NAK		
М	1	4DH	31H	Set to Display 1	A00:	4.01/		
М	2	4DH	32H	Set to Display 2	Successful completion E01:	ACK: Successful		
М	3	4DH	33H	Set to Display 3	Command error E02:	NAK: Frror		
М	4	4DH	34H	Set to Display 4	Error			



The display to be activated by the above commands "M1" to "M4" depends on the measuring mode currently in use.

Mode Display	Weighing mode	Counting mode	Percentage mode	Specific gravity mode
Display 1	Net weight in unit A	Net weight in unit A	Net weight in unit A	(Error)
Display 2	Gross weight in unit A	Counting	Percentage	(Error)
Display 3	Total of weight *1	Total of counting ^{*1}	Total of percentage *1	(Error)
Display 4	Net weight in unit B ^{*2}	Unit weight	(Error)	(Error)

Reference

*1 Display 3 (M3) can be specified only when the addition function is enabled. If the addition function is not enabled, it results in an error.

*2 If the unit B is NOT specified, the display is set to the net weight in unit A.

(4) Date or time output request command

		0			Response			
C1	C2	Co	de	Description	A00/Exx	ACK/NAK		
D	D	44H	44H	Date output	A00:	ACK:		
D	т	44H	54H	Time output	Successful completion E01: Command error	Successful completion NAK: Error		

Date output and time output initiated by above commands are as follows:

Date output (Date format varies depending on the setting of <F. dA.tE>.):

(12H) (44H) (41H) (54H) (45H) (3AH) (2EH) (2EH) (2EH) (0DH) (0AH)	(14H)

Time output:

DS2 T	.	Μ	E	:	Space	Space	Space	Space	Space	h	h	:	m	m	CR	LF	DS4
(12H) (54	H) (49H)	(4DH)	(45H)	(3AH)	(20H)	(20H)	(20H)	(20H)	(20H)			(3AH)			(0DH)	(0AH)	(14H)

(5) Span adjustment/test command

					Respo	onse	
C1	62	Co	de	Description	A00/Exx	ACK/NAK	
С	0	43H	30H	Disable the calibration through the [Cal] key or command inputs.	A00:		
С	1	43H	31H	Launch span adjustment with internal calibration weight (semi-automatic span adjustment) Launch span test with internal calibration weight	Completion E01: Command error E02: Operation is	ACK: Successful completion	
С	2	43H	32H		disabled NAK: E03: Error Cancelled	NAK: Error	
с	3	43H	33H	Launch span adjustment with external weight	E04: Abnormal		
С	4	43H	34H	Launch span test with external weight	completion		

- When <7. CA.> is set to "0" (Calibration disabled), the commands "C1" to "C4" do not work.

Reference

- When "C0" is once input, calibration is disabled until the balance is turned on again or <7. CA.> is set to other than "0" by keystroke.

9.4.4 Input Command Format 2

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

C1	C2	,	D1	 Dn	CR	LF
		(2CH)			(0DH)	(0AH)

(1) Setting intervals

01	00			Description	D4 D9	Response		
Ci	C1 C2		ode	Description	D1 D8	A00/Exx	ACK/NAK	
I	A	49H	41H	Interval time setup	Interval time "hh,mm,ss" (hh: hours, mm: minutes, ss: seconds, separated by commas.)	A00: Successful completion E01: Command error E02: Set value error	ACK: Successful completion NAK: Error	

Command sample:

Set the interval time to 1 hours, 23 minutes and 45 seconds: IA,01,23,45(CR)(LF)

(2) Setting thresholds for comparator function

						Response		
C1	C2	Code		Description	D1 Dn	A00/Exx	ACK/NAK	
L	A	4CH	41H	1st threshold setup				
L	В	4CH	42H	2nd threshold setup		A00: Successful ACK:	ACK:	
L	С	4CH	43H	Reference value setup	Numeric value without unit	completion E01: Command error	Successful completion NAK:	
L	D	4CH	44H	3rd threshold setup		E02: Error Set value error	Error	
L	E	4CH	45H	4th threshold setup				

Enter the value with respect to the current measuring mode.

Reference

In weighing mode, the unit set in Unit A is applied to the entered value.

Command sample:

Set the 2nd threshold to 100.0 g: LB,100.0(CR)(LF)

An electronic balance, which is influenced by the acceleration of gravity, indicates different values depending on the location it is used. For this reason, you should calibrate your balance every time you relocate it. You should also calibrate it after a long time of no use or when it does not indicate correct values.

- Span adjustment: To decrease the difference between an indicated value and the true value.
- Span test: To check true value minus the current weight (the inverse of the "instrumental error").

Note	The calibration significantly affects the weighing accuracy. Please read the procedure carefully before performing this function.
------	---

10.1 Select the calibration mode

	The item "1" (Span adjustment with internal	calibration weight) and "2" (Span
Reference	test with internal calibration weight) of <7.	CA.> are available only on the

test with internal calibration weight) of <7. CA.> are available only on the models with internal calibration weight.

Legal	The item "3" (Span adjustment with external weight) of <7. CA.> is not available for sverified Class II models.
Metrology	In addition, even for verified Class I models, the item "3" of <7. CA.> may not be available in some countries due to the local regulation.

1. Launch the basic function setting mode.	Press and hold down the [F] key. After <func> is</func>
Fress and hold down	The function setting item <1. SEt.> is displayed.
2. Select the calibration mode evoked by the [Cal] key.	Press the [F] key several times to go to <7. CA.>. Then press the [Zero/Tare] key to select: "0": Disable the calibration "1": Span adjustment with internal calibration weight (Semi-automatic span adjustment) "2": Span test with internal calibration weight
	"4": Span test with external weight
3. Complete the setting of functions.	Press the [S] key to return to the measuring mode.
S →•+	

10.2 Span Adjustment with Internal Calibration Weight (Semi-Automatic Span Adjustment)

This function is only available on models LNA623RCE, LNA1202RCE, LNA2202RCE, LNA 3202RCE, and LNA4202RCE of the LNA-CE series, which have the internal calibration mechanism.

Note	 To ensure that the span adjustment is carried out accurately, please note the following before starting this function: Ensure that the balance installed properly levelled Ensure that the equipment is not subject to environmental influences such as wind, vibration, temperature changes and changes in air pressure.
------	---

Reference

(1) Set <7. CA.> to "1" before performing this function.

(2) Pressing the [Output] key cancels the sequence midway.

 Energise the balance for longer than 30 minutes and load the balance a few times with a weight equivalent to the capacity. 	
2. Check that no load is on the weighing pan.	
 3. Launch the span adjustment sequence. ● *** Image: Comparison of the span adjustment sequence. 	Press the [Cal] key. The span adjustment sequence is evoked and the display switches in the order <aut. cal="">, <walt>, <ch. 0="">, <ch. f.s.="">, <busy>, and <end>. When span adjustment is completed, the indication reverts to measuring mode. Reference For models LNA2202RCE, LNA3202RCE and LNA4202RCE, progress of the sequence is displayed in bar graph.</end></busy></ch.></ch.></walt></aut.>

10.3 Span Adjustment with External Weight

(1) An external weight used for the second control of the second contrel of the second control of the second contre	 (1) An external weight used for the span adjustment shall be the one equivalent to: OIML E2 for Class I models (LNA623CE, LNA623RCE, and LNA6202CE); and OIML F1 for Class II models (All other models). (2) Use a weight for calibration that weighs 50% of the weighing capacity or heavier. To calibrate more accurately, use a weight that is close to the weighing capacity. (3) To ensure that the span adjustment is carried out accurately, please note the following before starting this function: Ensure that the balance installed properly levelled Ensure that the equipment is not subject to environmental influences such as wind, vibration, temperature changes and changes in air pressure. 				
Legal MetrologyThis function is not available for ve In addition, even for verified Class countries due to the local regulation	rified Class II models. I models, may not be available in some n.				
(1) Set <7. CA.> to "3" before perf (2) Pressing the [Output] key cance	forming this function. Is the sequence midway.				
 Energise the balance for at least 5 minutes and load the balance a few times with a weight equivalent to the maximum capacity. Warm-up of more than 30 minutes is more reccomended. 					
2. Check that no load is on the weighing pan.					
 3. Launch the span adjustment sequence. o *** Image: g 	Press the [Cal] key to launch the span adjustment sequence.				
4. Zero-point calibration	The display first indicates <cal ext="">, and then <on 0="">, and the balance starts calibrating the zero point. (If the display indicates <push. f="">, press the [F] key).</push.></on></cal>				
 5. Calibration of the capacity point, and span adjustment CAL CAL F.S. 	The display switches to <on f.s.="">. Load a calibration weight on the weighing pan. (If the display indicates <push. f="">, press the [F] key). The balance starts calibrating the weighing capacity point.</push.></on>				
6. Completion of the span adjustment sequence	The display indicates <busy> and <end> in sequence. When span adjustment is completed, the indication reverts to measuring mode.</end></busy>				

10.4 Span Test with Internal Calibration Weight

This function is only available on models LNA623RCE, LNA1202RCE, LNA2202RCE, LNA 3202RCE, and LNA4202RCE of the LNA-CE series, which have the internal calibration mechanism.



Reference

(1) Set <7. CA.> to "2" before performing this function.

(2) Pressing the [Output] key cancels the sequence midway.

 Energise the balance for at least 5 minutes and load the balance a few times with a weight equivalent to the maximum capacity. Warm-up of more than 30 minutes is more reccomended. 	
2. Check that no load is on the weighing pan.	
3. Launch the span test sequence.	Press the [Cal] key to launch the span test sequence. The span adjustment sequence is evoked and the display switches in the order < t. Int >, < t. 0>, <t. f.s.="">. When span adjustment is completed, the display indicates <diff.> then the true value minus current span. Please note that this value is the additive inverse of the "instrument error". Press any key to return to measuring mode. Reference For models LNA2202RCE, LNA3202RCE and LNA4202RCE, progress of the sequence is displayed in bar graph.</diff.></t.>

10.5 Span Test with External Weight

Note	 (1) An external weight used for the OIML E2 for Class I models (I LNA6202RCE); and OIML F1 for Class II models (. (2) Use a weight for calibration tha To calibrate more accurately, u (3) To ensure that the span test is before starting this function: Ensure that the balance instal Ensure that the equipment is wind, vibration, temperature or 	 (1) An external weight used for the span test shall be the one equivalent to: OIML E2 for Class I models (LNA623CE, LNA623RCE, LNA6202CE, and LNA6202RCE); and OIML F1 for Class II models (All other models). (2) Use a weight for calibration that weighs 50% of the weighing capacity or heavier. To calibrate more accurately, use a weight that is close to the weighing capacity. (3) To ensure that the span test is carried out accurately, please note the following before starting this function: Ensure that the balance installed properly levelled Ensure that the equipment is not subject to environmental influences such as wind, vibration, temperature changes and changes in air pressure. 											
Reference	 (1) Set <7. CA.> to "4" before performing this function. (2) Pressing the [Output] key cancels the sequence midway. 												
1. Energise and load weight e Warm-u reccome	e the balance for at least 5 minutes d the balance a few times with a equivalent to the maximum capacity. Ip of more than 30 minutes is more ended.												
2. Check th	nat no load is on the weighing pan.												
3. Launch	the span test sequence.	Press the [Cal] key to launch the span test sequence.											
4. Zero-poi	CAL CAL	The display first indicates < t. EXt >, and then <on 0="">, and the balance starts calibrating the zero point. (If the display indicates <push. f="">, press the [F] key).</push.></on>											
5. Calibrati	on of the capacity point	The display switches to <on f.s.="">. Load a calibration weight on the weighing pan.</on>											
	on F.S.	 (If the display indicates <push. f="">, press the [F] key).</push.> The balance starts calibrating the weighing capacity point. 											
6. Complet	CAL CAL CAL CAL CAL CAL CAL g	When span test is completed, the display indicates <diff> then the true value minus current span. Please note that this value is the additive inverse of the "instrument error". Press any key to return to measuring mode.</diff>											

10.6 Calibration of the Internal Calibration Weight

This is a function to calibrate the built-in weight with an external calibration weight. This function is available on models LNA623RCE, LNA1202RCE, LNA2202RCE, LNA3202RCE, and LNA4202RCE of the LNA-CE series.

Legal Metrology	This function is not available on verified balance.
	 A calibration weight used for the calibration shall be the one equivalent to OIML E2.
\frown	(2) Use a weight for calibration that weighs equal to the weighing capacity of the balance.
Note	(3) To ensure that the calibration is carried out accurately, please note the following before starting this function:
	- Ensure that the balance installed properly levelled
	 Ensure that the equipment is not subject to environmental influences such as wind, vibration, temperature changes and changes in air pressure.

Reference

Pressing the [Output] key cancels the sequence midway.

1. Check that no load is on the weighing pan.	
2. Launch the advanced function setting mode.	Press the [F] key while holding down the [Zero/Tare] key. When <func2> is displayed, release the key. The advanced function setting mode is activated, and the first item, <1. Id> appears.</func2>
3. Select "Calibration of the Internal Calibration Weight"	Press the [F] key several times to go to <3. r.CA.>. Then press the [Zero/Tare] key to select "1" (execute) and press the [S] key. The display is changed to <ref.cal>.</ref.cal>



10.7 Setup and reflection of instrumental error of the external calibration weight

The instrumental error of the external calibration weight can be entered and reflected in span test and span adjustment.

Legal Metrology

This function is not available on verified class II models.

By reflecting the instrumental error of an external calibration weight to be used in span adjustment or span test, a more accurate calibration can be performed. Enter the additive inverse of the instrumental error of the calibration weight (Enter in the unit of milligram.):

Additive inverse of the instrumental error of the calibration weight = Actual Weight - Nominal Value



4. Set the value.	Enter the value starting from a higher order digit with the following steps:
Numeric value input by F and OT or O	 4-1. Select a number by pressing the [Zero/Tare] key, [▲] key, or [▼] key. Pressing the key switches between digits 0-9, minus sign, and decimal point. 4-2. Press the [F] key or [▶] key to shift to the next lower order digit. 4-3. Set the value by repeating steps 4-1 and 4-2. Pressing the [◀] key cancels the last input and returns to the previous digit entry. Pressing the [Output] key cancels the setting, and the display returns to the previous weight error value. 4-4. Press the [S] key to save the value. The display changes to <3. rCA.> or <4. M.E.H> of advanced function setting mode.
 Adopt the instrumental error of the weight at the the span adjustment or span test with external calibration weight 	Press the [F] key several times to go to <4. M.E.H.> and press the [Zero/Tare] key to select "1" to adopt the instrumental error of the weight at the the span adjustment or span test with external calibration weight.
4. N.E.H. 1	

- If more than one calibr6PTation weight is used in combination, enter the total error of the weights to be used.

(Reference) -The range of the instrumental error of the calibration weight should be within ±100.00 mg. If any value outside the range is entered, it will result in the display of <r-Err>.

10.8 Output of span adjustment / span test results

1. Launch the b F Press and hold down	Example in the setting mode.	Press and hold down the [F] key. After <func> is displayed, release the key. The function setting item <1. SEt.> is displayed.</func>
2. Enable the " test results"	Output of span adjustment / span function.	Press the [F] key several times to go to <e glp="">, and press the [Zero/Tare] key to select "1" (enabled).</e>
E. GLP	I Elout I	Then press the [F] key to go to <e1. out="">, and press the [Zero/Tare] key to select "1" (enabled).</e1.>

3. Complete the setting of functions. →0← □□ g	Press the [S] key. "Output of span adjustment / span test results" function is activated, and the balance reverts to the measuring mode.					
4. Perform span adjustment/span test.	When span adjustment/span test is completed, the results are output with the date and time.					
<u> </u>	During output, it indicates <busy< td=""></busy<>					

10.9 ISO/GLP/GMP form output of measurement data

1. Launch the basic function setting mode.	Press and hold down the [F] key. After <func> is displayed, release the key. The function setting item <1. SEt.> is displayed.</func>
 2. Enable the "ISO/GLP/GMP form output of measurement data". E. L.P. E.2. a.d. 	Press the [F] key several times to go to <e glp="">, and press the [Zero/Tare] key to select "1" (enabled). Then press the [F] key several times to go to <e2. od.="">, and press the [Zero/Tare] key to select "1" (enabled).</e2.></e>
3. Complete the setting of functions. →0+	Press the [S] key. "ISO/GLP/GMP form output of measurement data" function is enabled, and the balance reverts to the measuring mode.
4. Header output	Press and hold down the [Output] key. The display indicates <head> and a header is output.</head>
5. Measurement data output	Measurement data is output in accordance with the setting of <61. o.c.>.
6. Footer output	Press and hold down the [Output] key after the measurement is completed. The display indicates <foot> and a footer is output.</foot>

When a span adjustment or span test is successfully completed, the balance presents the results according to the following format. If span adjustment or a span test is not completed successfully, no data will be printed. The "X" entries in the following tables will vary with the model or the weight used.

When <4. M.E.H> of the advanced function setting mode is set to "1", the additive inverse of the "instrument error" of the external calibration weight suffixed by "ERR" is inserted.

Reference

- The character code of Japanese is JIS X 0201.

(1) Span adjustment with internal calibration weight (Semi-automatic span adjustment)



(2) Span adjustment with external weight

English

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1															
2	*	*	С	Α	L	I	В	R	Α	Т	I	0	Ν	*	*
3															
4	D	Α	Т	E	:	2	1		0	9		2	0	1	0
5	Т	I	М	E	:						1	6	:	5	5
6	[S	н	I	N	к	0		D	Е	Ν	S	н	I	
7	Т	Y	Р	Е	1 :										
8					[X	X	X	X	X	Х	Х	X	X
9	s	1	N	:		X	Х	Х	X	Х	X	Х	Х	Х	Х
10	I	D	:		1					X	X	Х	Х	X	X
11															
12	С	A	L		E	X	Т	E	R	N	A	L			
13	R	E	F		1			· · · · ·							
14				X	X	X	X	X	Х	Х	X	Х	Х		g
15					1										
16	С	0	м	Р	L	E	т	E							
17	D	Ā	Т	E	1:	2	1		0	9		2	0	1	0
18	Т	I	М	E							1	6	:	5	6
19					<u>† – – – – – – – – – – – – – – – – – – –</u>										
20	S	I	G	N	A	т	U	R	E						
21					1										
22															
23															
24	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
25					1			h	h						
26					<u> </u>						h				
27					t										
28															
- 20				<u> </u>	· · · ·		i						1		

Japanese (Katakana)



Japanese	(Katakana)
----------	------------

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1		L	l	L	l		L	L		l	L	L		l	
2	*	*	*	L			ゥ	七	1				*	*	*
3															
4	F	ッ	"	ケ	:	2	0	1	0		0	9		2	1
5	シ	″		ク	:						1	6	:	5	6
6		s	н	I	Ν	к	0		D	E	Ν	s	н	I	
7	カ	タ	シ	+	:										
8							Х	Х	Х	Х	Х	Х	Х	Х	Х
9	セ	1	1	"	ン	Х	Х	Х	Х	X	Х	X	Х	Х	Х
10	Ι	D	:							X	Х	X	Х	X	Х
11															
12		ゥ	セ	1	(カ	"	1	フ	"	フ	ン	ト	"	ゥ
13	+	シ	"	그	ン	:									
14		· · · ·		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		g
15															
16	シ	Ъ	ゥ	IJ	Э	ゥ									
17	E	ッ	"	ケ	:	2	0	1	0		0	9		2	1
18	シ	"		ク	:						1	6	:	5	7
19															
20	シ	Э	×	イ				([
21															
22															
23															
24	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
25	Ι														
26				[
27		· · · ·		[[
20															

(3) Span test with internal calibration weight

English

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1															
2	*	*	С	A	L		Т	Е	S	т	*	*	*	*	*
3															
4	D	Α	Т	Е	:	2	1		0	9		2	0	1	0
5	Т	Ι	м	Е	:						1	6	:	5	6
6		s	н	Ι	Ν	к	0		D	Е	Ν	s	н	I	
7	Т	Y	Р	Е	:										
8							Х	Х	Х	Х	Х	Х	Х	Х	Х
9	S	/	Ν	:		Х	Х	Х	х	Х	Х	Х	Х	Х	Х
10	I	D	:							Х	Х	Х	Х	Х	Х
11															
12	С	Α	L		I	Ν	Т		Т	Е	S	Т			
13	R	Е	F	:											
14				X	Х	Х	Х	Х	Х	Х	Х	Х	X		g
15	D	I	F	F	:										
16				Х	Х	Х	Х	Х	Х	Х	Х	X	Х		g
17															
18	С	0	м	Р	L	Е	Т	Е							
19	D	Α	Т	Е	:	2	1		0	9		2	0	1	0
20	т	I	Μ	Е	:						1	6	:	5	7
21															
22	S	I	G	Ν	A	Т	U	R	Е						
23															
24															
25															
26	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
27															
28															
29															
30															

(4) Span test with external weight

	English														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1															L
2	*	*	С	A	L	I	В	R	A	Т	I	0	Ν	*	*
3							L					L			
4	D	A	Т	E	:	2	1		0	9		2	0	1	0
5	Т	I	м	E	:					L	1	6	:	5	5
6		S	н	I	N	K	0	l	D	E	N	S	н	I	
7	Т	Y	Р	E	1 :										
8							X	X	X	X	Х	X	Х	X	X
9	S		Ν	1 :		X	X	X	X	X	X	X	X	X	X
10	I	D	:	L		L		L	L	X	X	X	X	X	X
11		L		L	L			l	L	L		<u> </u>			L
12	С	A	L		E	X	Т	E	R	N	Α	L			
13	R	E	F	1 :											L
14		L	l	X	X	X	X	X	X	X	X	X	X	l	g
15						L				L					
16	С	0	М	Р	L	E	T	E				<u> </u>			L
17	D	A	T.	E	<u> </u>	2	1	L	0	9		2	0	1	0
18	Т	I	м	E	<u> </u>	L				l	1	6	:	5	6
19									1			<u> </u>			
20	S	I	G	Ν	A	Т	U	R	E						
21															l
22															
23					l										
24	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
25															
26		[1		[[
27															
28				1	1			1				1			1

Japanese (Katakana)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1															
2	*	*	*				テ	ス	1				*	*	*
3							[
4	E	ッ	"	ケ	:	2	0	1	0		0	9		2	1
5	シ	"	⊐	ク	:				· · · · ·		1	6	:	5	6
6		S	н	I	Ν	к	0	<u> </u>	D	Е	Ν	S	н	I	
7	カ	タ	シ	+	:										
8							X	X	X	Х	Х	Х	Х	Х	Х
9	セ	1	\sim	"	シ	Х	X	X	Х	Х	Х	Х	Х	Х	Х
10	Ι	D	:							Х	Х	Х	Х	Х	Х
11					[[[[[
12	テ	ス	F	(ナ	1	フ	"	フ	ン	F	"	ゥ)	
13	+	シ	″	고	ン	:			[
14				Х	Х	X	X	X	X	Х	Х	Х	Х		g
15	٦	"	サ	:											
16				Х	Х	Х	X	X	X	Х	Х	Х	Х		g
17															
18	シ	고	ゥ	IJ	Э	ゥ									
19	E	ッ	″	ケ	:	2	0	1	0		0	9		2	1
20	シ	"		ク	:						1	6	:	5	7
21															
22	シ	Э	×	イ			l								
23															
24															
25							1								
26	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
27															
28															
29															
30															

Japanese (Katakana)

								•				'			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1															
2	*	*	*				ゥ	セ	イ				*	*	*
3															
4	E	ッ	"	ケ	:	2	0	1	0		0	9	١.	2	1
5	シ	"		ク	:						1	6	:	5	5
6		S	н	I	N	к	0		D	E	Ν	S	н	I	
7	カ	タ	シ	+	:										
8							Х	Х	Х	Х	Х	Х	Х	X	Х
9	セ	イ	\sim	<i>"</i>	シ	Х	Х	Х	Х	Х	Х	Х	Х	X	Х
10	I	D	:							v	Х	Х	Х	X	Х
11															
12		ゥ	セ	イ	(カ	"	イ	フ	"	フ	ン	F	"	ゥ
13	+	シ	"	그	ン	:									
14				X	X	Х	Х	Х	X	X	Х	X	Х		g
15															
16	シ	그	ゥ	リ	Э	ゥ									
17	E	ッ	"	ケ	l :	2	0	1	0		0	9		2	1
18	シ	"		ク	:						1	6	:	5	6
19															
20	シ	э	×	1											
21															
22															
23															
24	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
25															
26															
27															
28				1											

(5) Calibration of the Internal Calibration Weight



Japanese (Katakana)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1															
2	*	ナ	1	フ	"	フ	ン	F	"	ゥ		ゥ	セ	イ	*
3															
4	E	ッ	"	ケ	:	2	1		0	9		2	0	1	0
5	シ	"	⊐	ク	:						1	6	:	5	6
6		S	н	I	Ν	К	0		D	E	Ν	S	Н	Ι	
7	カ	タ	シ	+	:										
8							Х	Х	X	Х	Х	X	Х	Х	Х
9	セ	1	1	"	ン	Х	Х	Х	X	Х	Х	Х	Х	Х	X
10	I	D	:		-					х	х	Х	х	Х	Х
11															
12	+	シ	"	그	ン										
13				Х	Х	Х	X	Х	Х	Х	Х	Х	Х		g
14															
15	シ	그	ゥ	リ	Э	ゥ									
16	E	ッ	"	ケ	:	2	1		0	9		2	0	1	0
17	シ	"	⊐	ク	:						1	6	:	5	8
18															
19	シ	Е	×	1											
20															
21															
22															
23	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
24							[[[
25															
26															
27															

(6) ISO/GLP/GMP form output of measurement data

(6-1) Header

	English														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1															
2	SHINKODENSHI														
3															
4															
5	X X														
6	Ι	D	:							Х	Х	Х	Х	Х	Х
7															
8	S	т	Α	R	т										
9	D	Α	Т	Е	:	2	2		0	9		2	0	1	0
10	Т	Ι	М	Е	:						1	3	:	0	0
11															

(6-2) Footer

						E	ng	lis	h						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1															
2	Е	Ν	D												
3	D	Α	Т	Е	:	2	2		0	9		2	0	1	0
4	Т	Ι	М	E	:						1	6	:	0	0
5		[[[
6	S	Ι	G	N	A	Т	U	R	E						
7															
8				[([
9															
10	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
11															
12															
13															
14		[[1

Japanese (Katakana)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1															
2		S	н	I	Ν	К	0		D	E	Ν	S	н	I	
3	カ	タ	シ	+	:										
4							Х	Х	X	X	Х	Х	Х	Х	Х
5	セ	イ	\sim	"	ン	Х	Х	Х	Х	Х	Х	х	Х	Х	Х
6	Ι	D	:							X	Х	Х	Х	Х	Х
7															
8	カ	1	シ												
9	E	ッ	"	ケ	:	2	0	1	0		0	9		2	2
10	シ	"		ク	:						1	3	:	0	0
11															

Japanese (Katakana)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1															
2	シ	느	ゥ	IJ	Э	ゥ									
3	E	ッ	"	ケ	:	2	0	1	0		0	9		2	2
4	シ	"		ク	:						1	6	:	0	0
5															
6	シ	Э	×	イ											
7															
8															
9															
10	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
11															
12															
13			L												
14															

11 Cleaning the balance

	Do not wet the AC adapter.
	 Do not remove any parts other than those described in this chapter. If the equipment needs to be dismantled and repaired, e.g. if foreign objects have been introduced inside, contact your local dealer. Do not wash the balance with water.
Note	 (1) Take care not to let dust or liquid get inside the balance. (2) Take care not to apply excessive force to or impact the balance, especially the load-receptor. (3) Do not use volatile solvents to resin parts of the balance. If volatile solvents are used to clean the metal parts, care should be taken to ensure that they never contact the resin parts.

- 1. Disconnect the AC adapter from AC mains.
- Disconnect the AC adapter and output cables.
 If the area around the connector is contaminated with dust, remove the dust first and then disconnect the connectors, taking care not to let the dust get inside the connectors.
- 3. For models with a capacity of up to 620 g: Remove the windshield, measurement pan and pan base, and clean them respectively.

For models with a capacity of 1200 g to 15 kg: Remove the measurement pan and pan base, and clean them respectively.

For models with a capacity of 21 kg and 31 kg: Remove the measurement pan and clean it respectively.

If they are washed in water, wipe them well and allow them to dry.

Note

Spilled liquids remained on pan base and measurement pan will affect the weighing accuracy.



Wipe dirt from the balance with dry and soft cloth.
 In the case of heavy soil, clean it with a piece of cloth slightly wet with neutral detergent.

Symptom	Cause	Measures to Take
There is no indication on the display.	- The AC adapter is not connected.	→ Check that the AC adapter is connected. cf. "3. Assembling and Installation"
The display is unstable. <m> remains flashing without changing.</m>	 The balance is s exposed to various environmental factors such as air currents, vibrations, electromagnetic wave etc. The balance is situated on an unstable surface. A foreign object is contacting the sample being measured, the measurement pan, or the tare. The pan base is not properly secured. 	 → Review the measurement environment. cf. "1.2 For More Precise Measurements" → Ensure that no foreign objects are in contact. Ensure that the pan base is firmly screwed to the load receptor. cf. "3. Assembling and Installation"
Weight indication contains an error.	 Not correctly levelled. The pan base is not properly secured. The balance is s exposed to various environmental factors. The balance has been moved to a new location. Temperature or air pressure havechanged since the last span adjustment. 	 → Check the level. cf. "3. Assembling and Installation" → Ensure that the pan base is firmly screwed to the load receptor. cf. "3. Assembling and Installation" → Review the measurement environment. cf. "1.2 For More Precise Measurements" → Execute span adjustment. cf. "10. Calibration of the Balance".
<o-err> is displayed.</o-err>	 The gross weight exceeded the maximum capacity of the balance (Measurable Range = Maximum Capacity - Tare Weight). 	 → Check the gross weight. → Replace the tare with a lighter one.
<u-err> is displayed.</u-err>	- The negative-value load is below the lower limit of indication.	 → Ensure that the pan base and measurement pan are properly set. cf. "3. Assembling and Installation" → Ensure that no foreign objects are in contact.
<l-err> is displayed.</l-err>	- The unit weight is smaller than the minimum settable unit weight in counting mode.	→ Choose the samples of which unit weight is larger the minimum unit weight.
<t-err> is displayed.</t-err>	 The [S] key is pressed while <*> is not displayed at addition function. 	→ Check the correct addition function procedure. cf. "6.5 Addition Function"
<c-err> is displayed. <b-err> is displayed. <d-err> is displayed.</d-err></b-err></c-err>	- System error	\rightarrow Contact your local dealer.

<1-Err> is displayed.	 The external calibration weight is less than 50% of the weighing capacity at span adjustment. The external calibration weight is less than 95% of the weighing capacity at calibration of the internal calibration weight. 	→ Check the correct span adjustment procedure and use the appropriate calibration weight. cf. "10. Calibration of the Balance"
<2-Err> is displayed.	- The size of the instrumental error of the external calibration weight exceeds 1.0% of the nominal weight.	→ Check the correct span adjustment procedure and use the appropriate calibration weight. cf. "10. Calibration of the Balance"
<3-Err> is displayed.	 Semi-automatic span adjustment has perfoemed with something loaded on the weighing pan. 	→ Check correct span adjustment procedure. cf. "10. Calibration of the Balance"
<4-Err> is displayed.	 An error over 1.0% was detected in semi-automatic span adjustment. 	→ Check correct span adjustment procedure. cf. "10. Calibration of the Balance"
<r-err> is displayed.</r-err>	 Input value of instrumental error of the external calibration weight at <2. o.M.P> exceeds the maximum settable range of ±100.00 mg. 	→ Use calibration weights with small instrumental error.
<a-err> is displayed.</a-err>	 Abnormal end of semi-automatic span adjustment. 	→ Check correct span adjustment procedure. cf. "10. Calibration of the Balance"

13.1 Metrological Specifications

Individual model specifications:

Model	Max	Legal Metrology Min	Legal Metrology e	d	Legal Metrology Accuracy class	Minimum unit weight in counting mode	Minimum reference weight in percentage mode	Calibration method	Pan size
LNA623CE	620 g 3100 ct	0.1 g -	0.01 g -	0.001 g 0.01 ct	I	0.001 g	0.1 g	- Span adjustment with external calibration weight	120 mm x 140 mm
LNA1202CE	1200 g 6000 ct	0.5 g 5 ct	0.1 g 1 ct	0.01 g 0.1 ct		0.01 g	1 g	- Span adjustment	
LNA2202CE	2200 g 11000 ct	0.5 g 5 ct	0.1 g 1 ct	0.01 g 0.1 ct		0.01 g	1 g	with external calibration	
LNA3202CE	3200 g 16000 ct	0.5 g 5 ct	0.1 g 1 ct	0.01 g 0.1 ct		0.01 g	1 g	(Not available for	200
LNA4202CE	4200 g 21000 ct	0.5 g 5 ct	0.1 g 1 ct	0.01 g 0.1 ct		0.01 g	1 g	verified balance)	mm x
LNA6202CE	6200 g 31000 ct	1 g -	0.1 g -	0.01 g 0.1 ct	I	0.01 g	1 g	- Span adjustment with external calibration weight	200 mm
LNA15001CE	15000 g 75000 ct	5 g 250 ct	1 g 5 ct	0.1 g 5 ct		0.1 g	10 g	- Span adjustment	
LNA21001CE	21000 g 100000 ct	5 g 250 ct	1 g 5 ct	0.1 g 5 ct		0.1 g	10 g	with external calibration weight	250
LNA31001CE	31000 g 150000 ct	5 g 250 ct	1 g 5 ct	0.1 g 5 ct		0.1 g	10 g	(Not available for verified balance)	x 220 mm
LNA623RCE	620 g 3100 ct	0.1 g -	0.01 g -	0.001 g 0.01 ct	I	0.001 g	0.1 g	- Semi- automatic span adjustment with built-in weight - Span adjustment with external calibration weight	120 mm x 140 mm
LNA1202RCE	1200 g 6000 ct	0.5 g 5 ct	0.1 g 1 ct	0.01 g 0.1 ct		0.01 g	1 g	- Semi- automatic	
LNA2202RCE	2200 g 11000 ct	0.5 g 5 ct	0.1 g 1 ct	0.01 g 0.1 ct		0.01 g	1 g	span adjustment with built-in	
LNA3202RCE	3200 g 16000 ct	0.5 g 5 ct	0.1 g 1 ct	0.01 g 0.1 ct		0.01 g	1 g	weight - Span	200 mm
LNA4202RCE	4200 g 21000 ct	0.5 g 5 ct	0.1 g 1 ct	0.01 g 0.1 ct		0.01 g	1 g	- Span adjustment with external calibration weight (Not available for verified balance)	200 mm

Legal Metrology (1) "carat" is not legal for trade on models LNA623CE, LNA623RCE, LNA6202CE.(2) Span adjustment with external calibration weight is not available on the verified Class II balance.

Common specifications:

- (1) Type of weighing sensor: Tuning fork sensor
- (2) Overload indication:

<o-Err> is displayed if the indication exceeds weight capacity by a value corresponding to 9 e (verification interval) on verified balance.

- (3) Zero point adjustment:
 - Initial zero setting
 - Semi-automatic zero-setting with [Zero/Tare] key
 - Automatic zero-tracking (Can be disabled via setting)
- (4) Tare device:

Semi-automatic tare balancing with [Zero/Tare] key

- Type: Subtractive tare (Tare reduces the weighing range for net loads)
- Range: Beyond the zero-setting range and up to the maximum capacity (Max)
- (5) Guaranteed temperature range for metrological performance:

10 °C to 30 °C

13.2 Functional Specifications

(1)	DisplayVacuum fluorescent display (VFD)		
		7-segment Maximum digits indication: 8 digits Segment height: 12.5 mm	
(2)	Output	Bi-direction RS232C output, output for peripherals	
(3)	Supported printer ······CBM910II		
(4)	Temperature and humidity ranges10 to 30 °C, 80%rh or lower		
(5)	Altitude		
(6)	Location of useIndoor use only		
(7)	Pollution degree ······2		
(8)	Ratings		
		Dedicated AC adapter: Input 100-240 V~±10% 50-60 Hz 0.6 A Output 12 V 1.0 A 12.0 W	
(9)	Electromagnetic CompatibilityImmunity: Industrial electromagnetic environment		
		 Performance Level: The balance does not display stable values or output values beyond a value corresponding to 1 e (maximum permissible error). 	
		- Permissible Loss of Performance: The balance indication may become unstable and may exceed 1 e (maximum permissible error) temporarily due to electromagnetic interference, but it does not lead to inaccurate weight indication readings or outputs.	
		Emission: Class B	
(10)	Options	 Retrofit options: Hanger fitting for hanging measurement (For 1200 g-15 kg capacity models) Factory options: Relay contact output option RS422 option (Replaces the standard RS232C output) 	

Legal Metrology

Hanger fitting for hanging measurement is not legal for trade.

13.3 Conversion Table of Units

Unit	gram	kilogram	carat
1 g	1	0.001	5
1 kg	1000	1	5000
1 ct	0.2	0.0002	1

13.4 Open source software used in this product

Software name: BMP2-Sensor-API

Version: v1.0.1

URL: https://github.com/BoschSensortec/BMP2-Sensor-API

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