

ELECTRONIC BALANCE BL SERIES BL320S(L), BL620S(L), BL3200S(L), BL220H(L), BL320H(L), BL2200H(L), BL3200H(L)

INSTRUCTION MANUAL



SHIMADZU CORPORATION

ANALYTICAL & MEASURING INSTRUMENTS DIVISION

KYOTO, JAPAN

ELECTRONIC BALANCE

BL SERIES

BL320S(L), BL620S(L), BL3200S(L), BL220H(L), BL320H(L), BL2200H(L), BL3200H(L)

INSTRUCTION MANUAL

READ AND UNDERSTAND THIS MANUAL BEFORE OPERATION. SAVE THIS MANUAL.

SHIMADZU CORPORATION

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KYOTO, JAPAN

Requests

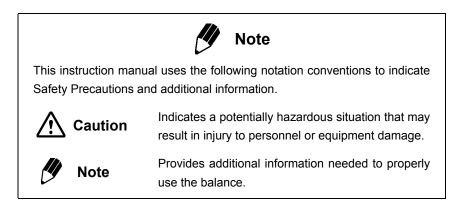
- Provide this manual to the next user in the event that the instrument is transferred.
- To ensure safe operation, contact your Shimadzu Balance representative for installation, adjustment, or reinstallation after moving the instrument to a different site.

Notices

- The content of this manual is subject, without notice, to modifications for the sake of improvement.
- Every effort has been made to ensure that the content of this manual was correct at the time of creation. However, in the event that any mistakes or omissions are discovered, it may not be possible to correct them immediately.
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Notation Conventions



Safety Precautions To be strictly observed

To ensure that you use the balance safely and correctly, read the following precautions carefully and observe them.

The levels of danger and damage that will arise if the balance is used incorrectly are classified and indicated as shown below.

Indicates a potentially hazardous situation which, if not avoided, could result in serious injury or possibly death.



Indicates a potentially hazardous situation which, if not avoided, may result in minor to moderate injury or equipment damage.

Precautions are classified and explained by using one of the symbols below, depending on the nature of the precaution.



Indicates an action that must be performed.



Indicates an action that must NOT be performed.

\bigcirc	Never disassemble, modify or attempt to repair this product or any accessory.
Prohibitions	You could sustain an electric shock or the product could operate abnormally. If you believe that the balance has failed, contact your Shimadzu representative.
	Use the balance with the specified power supply and voltage.
Instructions	Using the balance with an incorrect power supply or voltage will lead to fire or trouble with the balance. Note also that if the power supply or voltage is unstable or if the power supply capacity is insufficient, it will not be possible to obtain satisfactory performance from the balance.
	Use the correct weighing units.
Instructions	Using incorrect weighing units can lead to accidents as a result of weighing errors. Check that the weighing units are correct before starting weighing.
\bigcirc	Do not use the balance outdoors or anywhere where it will be exposed to water.
	You could sustain an electric shock or the product could operate abnormally

You could sustain an electric shock or the product could operate abnormally.

Prohibitions	 Avoid locations where the balance will be exposed to any of the following. This could cause accidents or poor performance. Air flow from an air conditioner, ventilator, door or window Extreme temperature changes Vibration Direct sunlight Corrosive or flammable gases Dust, electromagnetic waves or a magnetic field
Instructions	Install the balance on a strong and stable flat table or floor. Placing the balance in an unstable site could lead to injury or trouble with the balance. When selecting the installation site, take into account the combined weight of the balance and the item to be weighed.
Instructions	After a power outage, turn the power back ON. When a power outage occurs, the power is shut off automatically. Therefore, begin operation from 2. INSTALLATION (4) (
Instructions	Treat the balance with care and respect. The balance is a precision instrument. Subjecting it to impacts could cause it to fail. When moving the balance, remove pan and pan supporter. Grasp it firmly with both hands to carry it. If the balance has to be stored for a long time, store it in the packaging box in which it was delivered.
Prohibitions	Do not connect anything other than peripheral devices specified by Shimadzu to the balance's connector. If you do, the balance may stop working normally. In order to avoid trouble, always connect peripheral devices in accordance with the directions in this manual.
Instructions	If you detect anything abnormal (e.g. a burning smell) disconnect the AC adapter immediately. Continuing to use the balance with an abnormality could lead to fire or an electric shock.

Action for Environment (WEEE)

To all user of Shimadzu equipment in the European Union:

Equipment marked with this symbol indicates that it was sold on or after 13th August 2005, which means it should not be disposed of with general household waste. Note that our equipment is for industrial/professional use only.

Contact Shimadzu service representative when the equipment has reached the end of its life.

They will advise you regarding the equipment take-back.

With your co-operation we are aiming to reduce contamination from waste electronic and electrical equipment and preserve natural resource through re-use and recycling.

Do not hesitate to ask Shimadzu service representative, if you require further information.



WEEE Mark

Declaration of Conformity

Manufacturer's Name:	SHIMADZU CORPORATION
	Analytical & Measuring Instruments Division
Address :	1, Nishinokyo-Kuwabara-cho, Nakagyo-ku,
	Kyoto 604-8511, Japan

declares in sole responsibility that the following product

Product Name	Electronic Balance
Model Name	BL series
P/N	Depend on configuration. See Appendix 1.

referred to in this declaration conforms with following directives and standards

EMC Directive 2004/108/EC

EN 55022:2006 (Class B) EN 55024:1998 + amendment A1:2001 + amendment A2:2003 EN 61000-3-2:2000 + amendment A2:2005 EN 61000-3-3:1995 + amendment A1:2001 + amendment A2:2005 Low Voltage Directive 2006/95/EC EN 60950:2001

The last two digits of the year in which CE marking was affixed for Low Voltage Directive 2006/95/EC are 03.

Note 1) This declaration becomes invalid if technical or operational modifications are introduced without manufacturer's consent.

Note 2) This declaration is valid if this product is used alone or in combination with the accessories of this product which are mentioned in attached Appendix 1 or other instruments which fulfill with the requirement of mentioned directive.

Note3) Importer/Distributor and Authorised Representative in EU is as follows: SHIMADZU EUROPA GmbH Address :Albert-Hahn-Strasse 6-10, 47269 Duisburg, F.R. Germany

> Quality Assurance Department Analytical & Measuring Instruments Division



Appendix 1

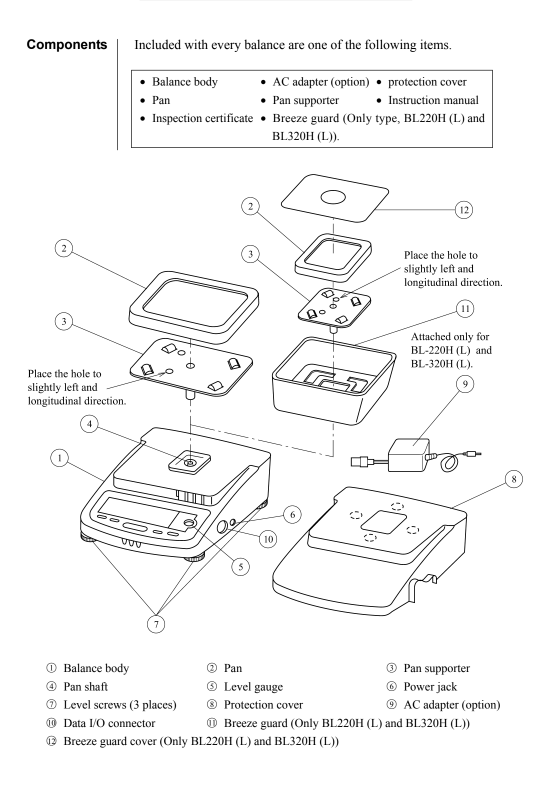
Product Name :	Electronic Balance
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Model No.	P/N
With AC adapter	
BL-320S	321-61465-52
BL-620S	321-61465-53
BL-3200S	321-61465-55
BL-220H	321-61465-42
BL-320H	321-61465-43
BL-2200H	321-61465-44
BL-3200H	321-61465-45
Without AC adapter	
BL-320S	321-61465-32
BL-620S	321-61465-33
BL-3200S	321-61465-35
BL-220H	321-61465-22
BL-320H	321-61465-23
BL-2200H	321-61465-24
BL-3200H	321-61465-25

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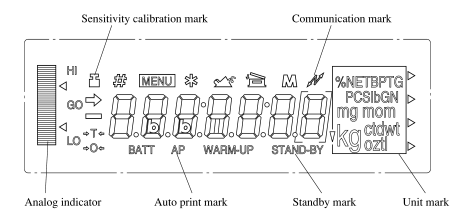
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1. COMPONENTS AND THEIR NAMES

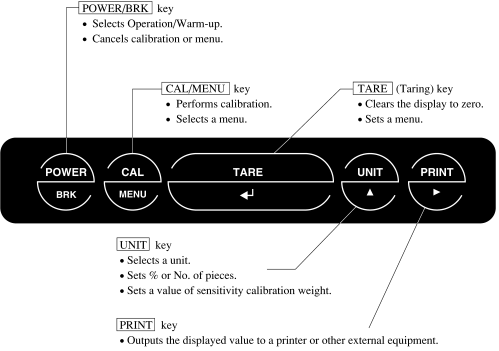


Display and keypad

Display



Keypad



• Sets a value of sensitivity calibration weight.

2. INSTALLATION

Check power voltage /! Caution



Caution

Caution

• Use only the AC adapter that supplys the output of 12VDC or the AC adapter provided by the distributor who is authorized by Shimadzu Corporation.

- Check the power supply voltage.
- Check that the supplied power voltage satisfies the displayed value on the AC adaptor.
- In order to prevent electric shock when connecting the power, use a 3P plug with a grounding line or a 2P plug after connecting the grounding wire to the screw at the back of the case.
 - Do not place anything that makes it difficult to pull the AC adapter off the outlet.

Avoid installing the balance in a place where:

- It is exposed to corrosive gas or flammable gas;
- It is exposed dust, wind, vibration, electromagnetic waves, or a magnetic field;
- It is exposed to direct sunlight or a sudden change in temperature; or
- It is exposed to extremely high or low temperature or humidity.

Installation (1)

(2)

Remove the protection seals (4 places) from the protection cover and then put it on the balance body.

Turn the level screw so that the air bubble on the level gauge is positioned at the center of the red circle. Make sure that the balance never jolt.

For easy adjustment, insert the level

screw on the right back forcibly to the balance body. Then while lightly pressing the balance top with your hand, adjust the horizontal level with the level screws on the right front and left front.

Finally, in order to make the balance stable, adjust the right back screw to touch the floor.

This procedure allows you to level the balance quickly.

Installation site Caution Note

Mote



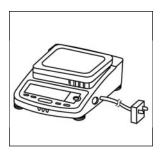
- (3) Place the pan supporter on the pan shaft and then the pan on the pan supporter.
- (4) Plug the AC adapter into the outlet.The balance shows of F after self-checking.
- (5) Press the <u>POWER/BRK</u> key. All displays light for one minute. Then the display automatically shows "zero" and the balance enters measurement ready state.
- (6) Press the <u>POWER/BRK</u> key again.The standby mark lights up and the balance enters standby state.

	٤	Н	Ę	5			
	[Н	<u> </u> 	ч			
	Ľ	н		1			
		0	F	F			
8	8	8	8	8	8	8	
			I	0.	0	0	
		_	S	ΓΔΝ	ID -	BY	٦

- (7) Warm up the balance.
- (8) Calibrate the sensitivity. Refer to "7. SENSITIVITY CALIBRATION".
- (9) Check the performance. Refer to "11. PERFORMANCE CHECKS"

3. WARM-UP

- Apply power in advance for one hour or more. This will allow you to immediately make an accurate measurement.
- Even if the balance is not used, keep the standby mark lit (warm-up state)



by pressing the **POWER/BRK** key without disconnecting the AC adapter.

• If the balance is not used for one month or more, disconnect the AC adapter.

4. CAUTION NOTES

• put water, metal pin or any thing in the balance;

• expose the balance to anything magnetized;

connector on the rear side of the balance; and.

• leave anything exceeding the weighing capacity on the pan;

• connect anything other than the specified equipment to the

• open the balance case;

Do not.....

	• give a shock to the pan.
	5. MEASUREMENT PROCEDURE
Preparation	Warm up the balance.
for Weighing	Press the POWER/BRK key. The
Making a (1) measure-	Press the POWER/BRK key. The standby mark goes off and all displays
ment	light. Check that there is no segment
mode	which is not lit.
(2)	The balance shows zero and enters the \rightarrow 0.00
	measurement mode
Measurement	When using a tare, load the tare on the $\overrightarrow{B.B.B.}$
(1)	pan and press the TARE key after a
	stability mark is lit. \rightarrow 1230.00
(2)	Check that the display shows zero.
(3)	Load a sample. When the stability mark is lit, read the display.
	If the total mass of the sample and tare exceeds the weighing
	capacity, oL will be displayed.

- Tare..... A sample container or other.
- Stability mark (→)...... Lights when the displayed value falls within the stability band. When the load change is slow, the displayed value will flucutate with the stability mark lit.

6. MENU SELECTION

This balance is designed to permit selection of the measuring conditions to compensate for vibration and other conditions present at the installation site. This feather permits greater weighing efficiency and accuracy, and is referred to as "Menu Selection".

Also in BL series, setting the balance to "5 k n d" (standard measurement mode) makes a normal measurement and requires no other setting.

The menu in the BL series consists of three classifications. Basically press the <u>TARE</u> key to go to lower hierarchy, and press the <u>POWER/BRK</u> key to return to upper hierarchy. Continuously pressing the <u>POWER/BRK</u> key returns the display to weight display from each hierarchy with single operation.

Step

- (1) Press the CAL/MENU key during the weight display.
 - (2) " [R L " will be displayed.
 - (3) Every time the CAL/MENU key is subsequently pressed, the display be changed in the order shown below.
- (4) Select the desired condition and press the TARE key. Then, it will be set or enter into the lower hierarchy.

0.000	Weight display
C R L	Sensitivity calibration mode
5 E 6 5 E	Currently set condition
5tnd	Standard mode
5 R m P L E	Sample pouring mode
H ,- 5 E B	High stability mode
Func. SEL	Enters second hierarchy menu. Advanced measurement, unit registration, and individual setting mode \Rightarrow Refer to Section 6.1 "Menu selection when "Func. 5EL" is selected".
CRL SEE	Enters second hierarchy menu. Setting the value of sensitivity calibration weight \Rightarrow Refer to Section 7.2 "Setting the value of sensitivity calibration weight".
, n E F R C E	Enters second hierarchy menu. Input/output format setting mode \implies Refer to Section 6.2 "Menu selection when " $r_{n} \not\in F \not\in F \not\in F$ " is selected".
0.0'0 0	Weight display

- If the measurement is done at severe measurement environment and the stability of the display is not so good, set the balance to "H + 5 + b" (high-stability mode).
- When the high-speed sample pouring mode is executed, or the small mount of sample pouring is done, set the balance to "5 R m P L E" (sample mode).

6.1 Menu selection when "Funt. SEL" is selected

Pressing the TARE key when the "Funf. 5 EL" is displayed at 1st hierarchy menu enters 2nd hierarchy menu.

In this menu, ON/OFF of zero tracking, setting the stability detection band, registration/cancel of unit, ON/OFF of auto print, and ON/OFF of analog display are made.

Key operation and each setting are made as follows.

\rightarrow		→			
Func.SEL— ←	- Erc: on 1	<u>ب</u> + ۲	c - o n 1	Zei	ro tracking ON
	Ļ	Er	c'- 0 F	Ze	ro tracking OFF
	b:b-1		*	Ste	bility detection band 1 count
		← °			
	↓	6	-5 ↓	Sta	ability detection band 5 counts
		b	-`/₿ ↓	Sta	ability detection band 10 counts
	Un 18 . 58		n (b	g	g unit selection
	Ļ	- U	n 15	kg	kg unit selection
		U .	1+ n 15	ct	ct unit selection
		U .	n 15	pcs	No. of pieces unit selection
		U.	1+ n 15	%	% unit selection
		U .	n 15	oz	oz unit selection
		U .	n 15	ozt	Troy oz unit selection
		U I	n 15	dwt	Penny weight unit selection
		U .	n 14 1 1	GN	Grain unit selection
		U .	n 1 + N 1 E - H I I	tl	Hong-kong tail unit selection
		U .		tl	Singapore tail unit selction
		U .		tl	Taiwan tail unit seleeection
		U .	1 + n 1 k	tl	Malaysia tail unit selection
		U .	1 + n (b	mom	Japanese "monme" unit selection
		U.	+ n <u>, k</u>	Ib	Lb (pound)
		и,	n 1 + n 1 + E ł	tl	Taiwan tael*
		ц,	n 1 t t 2	tl	Taiwan tael*
		ц,	1 ↓ 1 ↓ ≿ ≿ 3	tl	Taiwan tael*
		ц,		none	Sawaran*
		U,	1+ 7:5 2	none	Kyats*
		U,	↓ ヽ,と_3	none	Custom*
		→ L	↓		

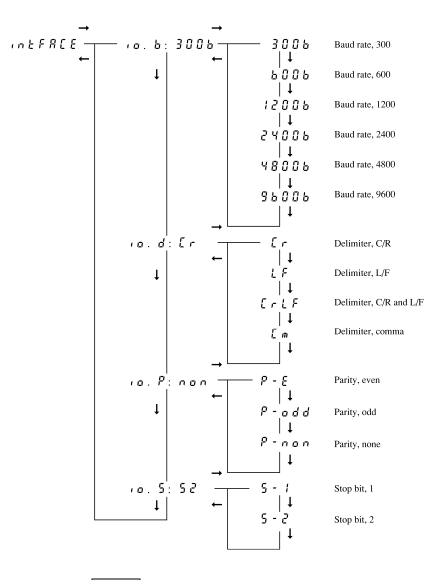
-8-

- (\rightarrow) : Press the TARE key. (\leftarrow) : Press the POWER/BRK key.
- (\downarrow) : Press the CAL/MENU key.
- When set to b l, satisfactory for most use, the stability mark lights when the display stays within +/-1 unit (the resolution value of the balance) for a fixed period time.
- When the display shows "*Erc* :**, **b**: **b** *, **RP** :**,: **Rd** · **5P** :**", the currently set conditions are displayed on **.
- Zero tracking eliminates zero drift, and should be on (Ercron) for normal weighing. When measuring weight changes over time, or when slowly adding a liquid or powder to the balance, turn off (ErcroFF) the zero tracking feature.
 - * It can be selected in special Area only.

6.2 Menu display when In EFREE is selected

Pressing the TARE key when the "In EFREE" is displayed at 1st hierarchy menu enters 2nd hierarchy menu.

In this menu, the input/output format can be set.



- (\rightarrow) : Press the TARE key.
- (\leftarrow) : Press the POWER/BRK key.
- (\downarrow) : Press the CAL/MENU key.
- When the display shows ", o, b :**, , o, d :**, , o, P :**, , o, S :**", the currently set conditions are displayed on **.

7. SENSITIVITY CALIBRATION

The electronic balance measures mass by electronicity compensating for terrestrial gravitation. Since gravitation varies slightly in different regions, span calibration (sensitivity calibration) is required when the balance is installed. Temperature also effects balance accuracy, and calibration must be performed whenever a significant change occurs. It is good practice to calibrate the balance whenever the balance is moved or unexpected shock is applied to the balance such that an article drops on the pan.

7.1 Setting the value of sensitivity calibration weight

In this balance, the value for sensitivity calibration weight can be set freely within the specified range. Using the weight having known value, sensitivity calibration can be made.

Set the weight value using at sensitivity calibration as follows.

-	(1)	Following the menu selection, press the CAL/MENU key to make the display " [R L 5 E L ". Press the TARE key to set the	
		balance to weight set mode.	
	(3)	The weight value currently set is	-2.0000
		displayed and the digit to be set blinks.	
		When the weight value is not changed,	200000
		press the TARE key.	
	(4)	Pressing the PRINT key shifts the	
		blinking digit.	
	(5)	Pressing the UNIT key counts up	
		the blinking displayed value.	2000.03
	(6)	Repeats the steps (4) and (5) to set the	
		weight value.	
	(7)	When aborting the setting, press the	
		POWER/BRK key. Then "?bort"	Rbort
		is displayed for several seconds, the	
		balance stops the setting of weight	
		value and returns to weight display.	

- (8) After the setting of weight value is completed, press the TARE key.
- (9) "5 E E " is displayed for several seconds and the balance returns to weight display.
- (10) When setting the weight value exceeding the specified range,
 "Err20" is displayed and then the balance returns to weight display.

The settable weight value is follows.

BL320S (L)	More than 150g and less than weighing capacity	BL320H (L)	More than 150g and less than weighing capacity
BL620S (L)	More than 300g and less than weighing capacity	BL2200H (L)	More than 1000g and less than weighing capacity
BL3200S (L)	More than 1500g and less than weighing capacity	BL3200H (L)	More than 1500g and less than weighing capacity
BL220H (L)	More than 100g and less than weighing capacity		

7.2 Sensitivity Calibration

Perform the sensitivity calibration as follows.

Step	(1)	Warm up the balance well. Refer to "3. Wa	ARM-UP".
	(2)	Check leveling.	
	(3)	Unload the sample on the pan and press	[8]
		the TARE key to zero the display.	
	(4)	Following the menu selection, press the	
		CAL/MENU key to display " [A] ".	
	(5)	Press the TARE key to start the	<i>;2 0 0 0 0 0</i> (-]
		sensitivity calibration.	→200000
	(6)	The set weight value appears and blinks.	
	(7)	Make sure that the stability mark is lit.	
	(8)	Place the calibration weight on the pan.	200000
		At this time, the stability mark will	
		once disappear.	
	(9)	When the stability mark is lit again,	$\rightarrow 2000.00$
		press the TARE key.	
	(10)	The display shows zero and blinks.	
		Make sure that the stability mark is lit.	
	(11)	Unload the weight.	
	(12)	When the stability mark is lit again,	
		press the TARE key.	
	(13)	"[RL End" is displayed for	
		several seconds and the balance returns	ERL End
		to weight display. This completes the	
		sensitivity calibration.	
	(14)	If the different weight is used for this	
		sensitivity calibration, " [ALEY "	
		is displayed for several seconds and the b	balance returns to weight
		display. Check the weight and retry the sens	itivity calibration.
	I		

8. REGISTRATION, CANCEL, AND CHANGE OF UNIT

Step for	
registration (1)	Press the $CAL/MENU$ key and select the Funt. 5EL display.
	(Press the TARE key.)
(2)	Press the $CAL/MENU$ key and select the U_n is $E \cdot 5 E L$ display.
	(Press the TARE key.)
(3)	The registrable unit is displayed by every pressing the CAL/MENU
	key. The registerable units are three kinds which are selected from the
	following 14 kinds.
	g, kg, ct. pcs, %, oz, ozt, dwt, GN, Hong-kong tail, Singapore tail,
	Taiwan tail, Maraysia tail, and Japanese "monme"
	However, % and pcs (No. of pieces) cannot be registered simultaneously.
	The stability mark is lit on the unit display currently registered.
(4)	Press the TARE key on the unit display to be registered. That unit
	is registered.
	When three kinds of unit are already registered, a new registration deletes
	the oldest registration among the three registered units. However, $\%$ and
	pcs (No. of pieces) cannot be registered simultaneously. Then deletes
	unnecessary one.
(5)	Continuously pressing the POWER/BRK key returns the display
	to weight display.
Step for cancel (1)	Carry out the same operation described (1) to (3) above to set unit
	display. Selecting the same one of the unit display which is currently
	registered (stability mark is lit) cancels the registration.
Step for change (1)	Pressing the UNIT key changes the unit which is already
	registered.
	However, even if the unit of % and pcs is already registered, the
	display does not change to this unit unless making a setting of
	reference value.

9. % SETTING

This balance serves percent (%) display by setting the reference sample to 100%.

Step	(1)	Register the % unit. (Refer to "8. Registration, cancel, and change of
		unit".
		When % unit has been already registered,
		it is not necessary to register again.
	(2)	Place the tare on the pan and press the
		TAREkey. $5EE I 0 0^{\%}$
	(3)	Load the reference sample.
	(4)	Continuously press the UNIT key to 5EE
		display " 5 E E I 🛛 🖓 ".
	(5)	After the stability mark is lit, press the $\begin{bmatrix} \xi & r & \xi & 0 \end{bmatrix}$
		TARE key.
	(6)	"5 E E" is displayed for several seconds and the balance enters
		the % unit display.
		Minimum displayed value changes as follows depending on reference
		sample weight (REF.)
		Referense sample weight (REF.) is count value which minimum
		displayed value rearranges one count.
		If the % conversion is not possible, " $\xi \leftarrow \zeta \mathcal{I}$ " is displayed for
		several seconds and the balance returns to weight display.
Type H		

Туре Н

REF. < Minimum displayed value × 100	% conversion impossible
Minimum displayed value × 100 < REF. < Minimum displayed value × 1000	100%
Minimum displayed value × 1000 < REF. < Minimum displayed value × 10000	100.0%
Minimum displayed value × 10000 < REF. < Minimum displayed value × 100000	100.00%
Minimum displayed value \times 100000 < REF.	100.000%

Type S

REF. < Minimum displayed value × 100	% conversion impossible
Minimum displayed value × 100 < REF. < Minimum displayed value × 1000	100%
Minimum displayed value × 1000 < REF. < Minimum displayed value × 10000	100.0%
Minimum displayed value \times 10000 < REF.	100.00%

10. PCS (No. of pieces) SETTING

This balance can perform No. of pieces measurement (unit PCS).

No. of standard pieces is 10 pcs, 20 pcs, 50 pcs, or 100 pcs. When the No. of pieces is increased, the accuracy is improved.

	1	
Step	(1)	Register the PCS unit following the unit
		registration. (Refer to "8. Registration,
		cancel, and change of unit".
		When PCS unit has been already
		registered, it is not necessary to register $5 \xi \xi - 2 \tilde{U}^{PCS}$
		again.
	(2)	Place the tare on the pan and press the
		TARE key. 5E Ł
	(3)	Load the standard sample with required
		pieces. <u>Err</u>20
	(4)	Check that the stability mark is lit.
	(5)	When pressing the UNIT key
		continuously, the display will change as
		follows:
		"5EE 10 ^{PCS} ","5EE 20 ^{PCS} ",
		"5EŁ 50 ^{Pcs} ", and " 5EŁ /00^{Pcs}"
	(6)	Select the desired PCS display and press the TARE key.
	(7)	" 5 E E " is displayed for several seconds and the balance enters
		the PCS unit display.
		When the reference sample weight is less than "readability x No.
		of set pieces", the PCS setting is not made.
		In this case, " $E r r 20$ " is displayed for several seconds and
		the balance returns to weight display.
	1	

11. PERFORMANCE CHECKS

Conduct performance checks in a room where the temperature does not change suddenly. These checks are used to determine if the balance conforms to specifications, and should be performed with the greatest care.

Preparation

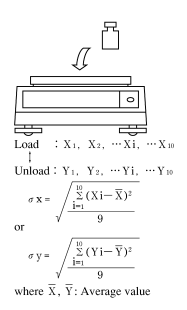
- Warm up the balance well.
- Set the measurement condition as follows:
- 5 E n d 6 1 E r c o F F

Repeatability

(1)

Load and unload 10 successive times, an weight which is near the capacity of the balance. Then record the following items:

- Xi: Displayed value when the weight is loaded after stability mark is lit.
- Yi: Displayed value when the weight is unloaded after stability mark is lit.
- (2) Calculate the standard deviation of σx and σy using the formulas shown right.
- (3) Balance operation is normal when the standard deviation is less than 1.5 times the value specified.



Eccentric errorPrepare a sample which weights
approximately 1/4 of the balance
capacity and move it on the pan in the
order as shown right. Record the
results of X1 to X5 in this order.Image: Constraint of the balance
(1)Prepare a sample which weights
approximately 1/4 of the balance
capacity and move it on the pan in the
order as shown right. Record the
results of X1 to X5 in this order.Image: Constraint of the balance
(2)Prepare a sample which weights
approximately 1/4 of the balance
(2)Image: Constraint of the balance
(2)Prepare a sample which weights
(2)Image: Constraint of the balance
(2)Prepare a sample which weightPrepare a sample which weight

(2) If the difference (eccentric error) between readings at the center position and the off center positions is as follows:
BL320H (L), 3200H (L), : 7counts
BL H series: 4 counts
BL S series: 2 counts

12. MAINTENANCE

- When fouled:
 When the balance becomes dirty, wipe it off using a soft cloth with a small amount of mild detergent.
 Organic solvents or chemical dusters should not be used as they may damage painted surfaces and the display panel.
 - When the balance is placed in a dusty or dirty environment, use the protection cover of standard accessory.
 - The pan can be washed with water. Dry the pan sufficiently and mount to the balance.

13. TROUBLESHOOTING

For countermeasures having an asterisk, contact the nearest Shimadzu sales or service center.

When	What trouble	Cause -> Countermeasure
Before	• Nothing is displayed by connecting	• The AC adapter is disconnected.
weighing	the AC adapter to the outlet.	• The electrical board is turned OFF.
	• Err 05 is displayed.	• There is an internal error in the balance. \Rightarrow *
During	• oL is displayed.	• The mass on the pan is too heavy.
weighing		• Sensitivity is not correct.
	• • • L is displayed.	• The pan or the pan supporter is not in place.
	• The display fluctuates.	 Influence from vibration or wind
		\Rightarrow Improve the installation site.
		⇒ Change the measurement mode to High- stability mode.
		• Influence from electric noise or electromagnetic wave
		⇒Maintain a proper distance from the noise source.
	• The display does not change from	 Zero tracking works.
	zero even if a sample having the weight near readability is loaded.	\Rightarrow Refer to "6. Menu Selection".
	• The display slowly changes when small amount of sample is loaded.	• The averaging processing is in High-stability mode.
	(Normal: readability/1 sec.)	\Rightarrow Change the measurement mode if necessary.
	• • F F has appeared suddenly.	 There has been an instantaneous power failure. ⇒ Press the POWER/BRK key (the balance enters weight display mode).
	• Data communication cannot be	• Setting of communication parameter is wrong.
	made.	\Rightarrow Refer to "16.4 Setting the input/output format".
		• Wiring of RS-232C cable is wrong.
During PCS or % setting	• Err 20 has displayed.	 Set value exceeds the specified range. ⇒Refer to "9. % setting" and "10. PCS setting".
During	• Does not proceed to next step.	 Influence from vibration or wind
sensitivity	(The stability mark does not light)	\Rightarrow Improve the installation site.
calibration		⇒ Change the measurement mode to High- stability mode.
	• ERLEY has displayed.	• The weight used for sensitivity calibration is
		wrong.
		⇒Check the weight and retry the sensitivity calibration.
		• There is an internal error in the balance. \Rightarrow *

14. SPECIFICATIONS

Model	BL320S (L)	BL620S (L)	BL3200S (L)	
Weighing capacity	320g	620g	3200g	
Readability	0.01g	0.01g	0.1g	
Standard deviation	0.006g	0.01g	0.06g	
Linearity	0.01g	0.02g	0.1g	
Calibration weight (*1)	200g 300g	500g 600g	2000g 3000g	
Pan diameter (mm)	100×100	160×124		
Main body size (mm)	Approx. 170 (W)× 240 (D) × 75 (H) mm			
Main body weight	Approx. 2.2 kg			
Stability of sensitivity (10°C - 35°C)	±10ppm/°C			
Applicable tem perature range	5~40°C			
Power supply	AC adapter: 100~250VAC, 47~63Hz, Balance : 12VDC, 0.1A ^(*2)			

Model	BL220H (L)	BL320H (L)	BL2200H (L)	BL3200H (L)	
Weighing capacity	220g	320g	2200g	3200g	
Readability	0.001g		0.01g		
Standard deviation	0.0	01g	0.0	0.01g	
Linearity	0.002g	0.003g	0.02g	0.03g	
Calibration weight (*1)	200g	300g	2000g	3000g	
Pan diameter (mm)	100×100 (With the guard)		160×124		
Main body size (mm)	Approx.170 (W)×240 (D)×114 (H) mm		Approx. 170 (W) ×240 (D)×75 (H) mm		
Main body weight	Approx. 2.2 kg				
Stability of sensitivity (10°C - 35°C)	±3ppm/°C	±5ppm/°C (10~30°C)	±3ppm/°C	±5ppm/°C (10~30°C)	
Applicable tem perature range	5~40°C				
Power supply	AC adapter: 100~250VAC, 47~63Hz, Balance : 12VDC, 0.1A (*2)				

*1 : Refer to "7.1 Setting the Sensitivity Calibration Weight".

*2 : 12VDC, 1A FOR BL-L (Backlight Type)



Optional accessories

Peripheral devices

Pa	arts name	Parts No.	Remarks
Printer EP-60A		321-42008-10	
Printer EP-80		321-62675-01	
RS-232C interface IFB-10	2A	321-41167-10	
Calibration weigh	200g	321-53446	For BL220H (L),
(OIML F1 class in the box)		320H (L)
			For BL320S (L)
	500g	321-53447	For BL620S (L)
	2kg	321-53449	For BL2200H (L),
			3200H (L)
			For BL3200S (L)

Maintenance parts

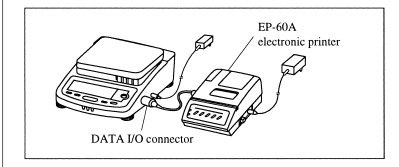
Parts name	Parts No.	Remarks
Pan (small): For 320S (L), 220H (L), 320H (L)	321-54847	
Pan (Large): For 620S (L), 3200S (L), 2200H (L), 3200H (L)	321-54846	
Pan supporter (small): For 320S (L), 220H (L), 320H (L)	321-53908-11	
Pan supporter (Large): For 620S (L), 2200H (L)	321-53908-01	
Pan supporter (Large): For 3200S (L), 3200H (L)	321-53908-02	
Guard	321-53901	
Guard cover	321-55654	
Protection cover	321-53902	
Level screw	321-53530	
AC adapter		option

16. PERIPHERAL DEVICES

16.1 The EP-60A Electronic Printer

Connection

When connecting this balance to the EP-60A, first be sure to pull up the AC adapter for the balance and EP-60A. Then connect to data I/O connector as shown below.



Functions Manual printing	The displayed value is printed whenever the PRINT key is pressed.
Autoprint	In the g display of the balance, when the display is within zero ± 3 count, the display is stabled when the sample over 20 counts of g display is loaded, the balance automatically prints out. Unload this sample and wait for the display falls into within zero ± 3 counts, then load a next sample.
Statistic calculation	Pressing the STAT key statistically calculates and prints the data until next pressing of the STAT key.

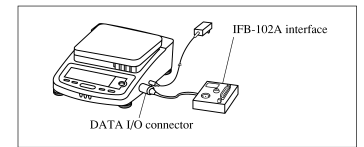
See Instruction Manual for Electronic Printer EP-60A for further details.

16.2 The IFB-102A RS-232C Interface

The IFB-102A is used when the balance is connected to a personal computer.

Connection

When connecting the IFB-102A to the balance, be sure to pull up the AC adapter for the balance. Then insert the plug of IFB-102A into the DATA I/O connector of the balance.



Signal

Pin No.	Signal	I/O	Function	
1	FG		Ground	
2	TXD	Output	Data output	
3	RXD	Input	Data Input	
4	RTS			
5	CTS			
6	DSR	Input	Transmitting is possible with (+) polarity.	
7	SG		Ground	
20	DTR	Output	Receiving is possible with (+) polarity	

1				
Example of	Balance side	Personal computer side		
connection	TVD			
	TXD RXD	TXD RXD		
	RTS	RTS		
	CTS	CTS		
	DSR	DSR		
	DTR	DTR		
	SG	SG		
	The above connection is on	e of examples. This may be different		
	slightly depending on the pers	sonal computer connected to be balance.		
Evenue of	The fellowing evenue deal	a with analy a measure that the diamlan		
Example of		s with such a program that the display		
programming	-	played on the personal compute screen		
	whenever the (SPACE) key of	f personal computer is pressed.		
	Baud rate: 1200 bps			
	Parity: none			
	Delimiter: CR			
	(" L " means space.)			
I	(
• IBM/PCAT	10 — OPEN — "COM1, 120	0, N, 8, 1" 🗆 AS 🗆 #1		
	20 ∟ Z\$=INKEY\$			
	30 □ IF □ Z\$=" " □ THEN □ 20			
	40 - PRINT - #1, "D05"			
	50 INPUT #1, A\$			
	$60 \square PRINT \square A$ \$			
	70 🗆 GOTO 🗆 20			
• NEC	$10 \square OPEN \square$ "COM : N81	NN" \square AS \square #1		
PC-98	(20 line and under the same IBM/PC/AT)			
	Setting baud rate (1200BPS)	by personal computer's memory switch.		

```
16.3 Input/output Format
  u means space and DL means delimiter.
Input data
                   Command code + DL
                   Refer to "16.5 Command Code".
Output data
                   • For mass display
                     S- 🗆 1000.00g 📖 🛛 DL
                       Unit
                         At 1-byte:
                                     Unit + 📖
                         At 2-byte:
                                      Unit
                         At 3-byte:
                                      Unit
                       Polarity
                         At plus:
                                      Space ( _ )
                          At minus:
                        Stability information (only at output with stability information)
                          At stable:
                                      S
                         At unstable: U
                   • For oL, - oL display
                     Polarity
                         At plus:
                                     Space ()
                          At minus:
                                      Minus (-)
                       Stability information (only at output with stability information)
                          At stable:
                                      S
                          At unstable: U
Data format
                   • ASCII (JIS) code
                   • Baud rate, parity, and delimiter change depending on menu
                     selection.
```

16.4 Command Code

Described in this section are the command codes which can be used when your BL balance is connected to a computer via the IFB-102A RS-232C interface.

ACaution

The use of characters other than those described here will cause errors in weighing and data transfer procedures. If an improper code is mistakenly entered, disconnect the balance power cable for 10 seconds, then reconnect.

Command code	Function	Description		
Т	Taring	Equivalent to the TARE key		
D05	Print (output once)	Equivalent to the PRINT key		
D06	Autoprint	Refer to "16.1 The EP-60A Electronic Printer".		
D01	Continuous output	Continuous output of data in the balance at		
		every approx. 100 ms.		
		For less than 1200 bps, it becomes approx. 150 ms.		
D09	Output stop	Autoprint or continuous output is canceled.		
D07	Single output with stability	Printing is made once with stability		
	information	information.		
D03	Continuous output with stability	Continuous printing is made with stability		
	information	information.		
Q	ON/OFF selection	Toggles between standby state and		
		measurement state.		
{. }	Echo back	Characters from these command codes until		
		delimiter are received and transmitted by every		
		character.		
		By use this command, message of personal		
		computer is able to print out EP-60A.		
		Characters length is under 16 characters,		
		including delimiter.		

17. Detailed information on Unit Conversion

		Displayed	during weighing			
	Displayed du	Nuring Unit D	isplay Set-up			
	Display					Minimum
Order in menu	Center section (segmented character display)	Unit display section	Illuminated triangular symbols in the right end raw of the display; numbered from 1 to 4 from the top.	Unit	Conversion coefficient (1g=)	display in the unit (models with minimum display of 0.01g)
1	Unit	g	none	g	1	0.01
2	Unit	kg	none	kg	0.001	0.00001
3	Unit	ct	none	carat	5	0.05
4	Unit	pcs	none	piece counting		
5	Unit	%	none	percentage		
6	Unit	oz	none	Oz(ounce)	0.035274	0.0005
7	Unit	ozt	none	Ozt(troy ounce)	0.0321507	0.0005
8	Unit	dwt	none	dwt(pennyweight)	0.643015	0.01
9	Unit	GN	none	GN(Grain)	15.4324	0.2
10	Unit X	tl	1	Hong Kong teal	0.0267173	0.0005
11	Unit S	tl	2	Singapore tael	0.0264554	0.0005
12	Unit t	tl	1,2	Taiwan tael	0.266667	0.0005
13	Unit	tl	4	Malaysia tael	0.0264600	0.0005
14	Un it	mom	none	momme	0.266667	0.005
15	Unit	lb	none	Lb(pound)	0.00220462	0.00005
16	Unitt	tl	3,4	Taiwan tael	0.0266667	0.0001
17		tl	1,2,3	Taiwan tael	0.0266667	0.0002
18		tl	2,3,4	Taiwan tael	0.0266667	0.001
19	Unit 1	none	1	Sawaran	0.1250156	0.001
20	Unit 2	none	2	Kyats	0.0602409	0.001
21	Unit 3	none	3	Custom	0.0857338	0.001

*Remark

No.16 \sim 21 : It can be selected in special Area only.

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SHIMADZU

OPERATION Of BL series 1/2

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★MENU SELECTION

STEP

- Press the CAL/MENU key during the weight display. (1)
- "[R L " will be displayed. (2)
- Every time the CAL/MENU key is subsequently pressed, the display be changed in the order shown below.
- (4) Select the desired condition and press the TARE key. Then, it will be set or enter into the lower hierarchy.

0.000 Weight display [R L <Sensitivity calibration mode> 56 65 <Currently set condition> Stad <Standard mode> <Sample pouring mode> 58mPLE <High stability mode> Н .- 5 6 6 <Advanced measurement, unit registration, unit registration, Func.SEL and individual setting mode> ERL SEL <Setting the value of sensitivity calibration weight> <Input/output format setting mode> 0.000 Weight display

- If the measurement is done at severe measurement environment and the stability of the display is not so good, set the balance to " $H_{1} = \frac{5}{2} \frac{1}{2} \frac{1}{3}$ " (high-stability mode).
- When the high-speed sample pouring mode is executed, or the small mount of sample pouring is done, set the balance to " $\begin{bmatrix} S & \\ & \\ & \\ & \\ & \end{bmatrix} \stackrel{P}{\models} \stackrel{L}{\models} \stackrel{S}{=}$ " (sample mode).

★SENSITIVITY CALIBRATION

STEP

- Warm up the balance well. Refer to "INSTRUCTION MANUAL". (1)
- Check leveling. (2)
- (3) Unload the sample on the pan and press the TARE key to zero the display.
- (4) Following the menu selection, press the CAL/MENU key to display "[R L ".
- →200000

2000000

→200000

-)0 0 0(-

0.00

End

ERL

- (5) Press the TARE key to start the sensitivity calibration.
- (6) The set weight value appears and blinks.
- Make sure that the stability mark is lit. (7)
- Place the calibration weight on the pan. At this time, (8) the stability mark will once disappear.
- (9) When the stability mark is lit again, press the TARE key.
- (10) The display shows zero and blinks. Make sure that the stability mark is lit.
- (11) Unload the weight.
- (12) When the stability mark is lit again, press the TARE key.
- (13) " $\begin{bmatrix} n \\ n \end{bmatrix}$ " is displayed for several seconds and the balance returns to weight display. This completes the sensitivity calibration.

[8] EЧ

[8]

(14) If the different weight is used for this sensitivity calibration, " $\begin{bmatrix} R \\ E \end{bmatrix} \begin{bmatrix} E \end{bmatrix}$ " is displayed for several seconds and the balance returns to weight display. Check the weight and retry the sensitivity calibration.

OPERATION OF BL series 2/2

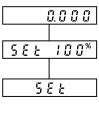
★PCS SETTING

- STEP 0.000 (1) Register the PCS unit following the unit registration. (Refer to the following.) When PCS unit has been already registered, it is not necessary to register again. (2) Place the tare on the pan and press the TARE key. 20^{PCS} 588 (3) Load the standard sample with required pieces. (4) Check that the stability mark is lit. (5) When pressing the UNIT key continuously, the display will change as follows: 588 "5EE 10^{PCS} ","5EE 20^{PCS} ",
 - "SEE S O^{PCS} ", and "SEE 10 O^{PCS} "
 - (6) Select the desired PCS display and press the TARE key.
 - (7) " 5 E E" is displayed for several seconds and the balance enters the PCS unit display. When the reference sample weight is less than "readability x No. of set pieces", the PCS setting is not made.

In this case, " E r r 20" is displayed for several seconds and the balance returns to weight display.

★% SETTING STEP

- (1) Register the % unit. (Refer to the following.) When % unit has been already registered, it is not necessary to register again.
- (2) Place the tare on the pan and press the TARE key.
- (3) Load the reference sample.
- (4) Continuously press the UNIT key to display " SEE 100[%]".



- (5) After the stability mark is lit, press the TARE key.
- 8 - 20
- (6) " 5 E E" is displayed for several seconds and the balance enters the % unit display.

Minimum displayed value changes as follows depending on reference sample weight (REF.)

Reference sample weight (REF.) is count value which minimum displayed value rearranges one count.

If the % conversion is not possible, " $E r r 2 \Omega$ " is displayed for several seconds and the balance returns to weight display.

★REGISTRATION, CANCEL, AND CHANGE OF UNIT

8 - - 20

Step for registration

- (1) Press the CAL/MENU key and select the $F_{M,n}$ ξ , ξ ξ display. (Press the TARE key.)
- (2) Press the CAL/MENU key and select the $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ display. (Press the TARE key.)
- (3) The registrable unit is displayed by every pressing the CAL/MENU key. The registerable units are three kinds which are selected from the following 14 kinds

g, kg, ct. pcs, %, oz, ozt, dwt, GN, Hong-kong tail, Singapore tail, Taiwan tail, Maraysia tail, and Japanese "monme"

However, % and pcs (No. of pieces) cannot be registered simultaneously. The stability mark is lit on the unit display currently registered.

(4) Press the TARE key on the unit display to be registered. That unit is registered. When three kinds of unit are already registered, a new registration deletes the oldest registration among the three registered units. However, % and pcs (No. of pieces) cannot be registered simultaneously. Then deletes unnecessary one.

(5) Continuously pressing the TARE key returns the display to weight display.

Step for cancel

(1) Carry out the same operation described (1) to (3) above to set unit display. Selecting the same one of the unit display which is currently registered (stability mark is lit) cancels the registration.

Step for change

(1) Pressing the UNIT key changes the unit which is already registered. However, even if the unit of % and pcs is already registered, the display does not change to this unit unless making a setting of reference value.