Intrinsically Safe Explosion-Proof Electronic Scale

GZII-(B)CEx Series

Operation Manual

Instructions

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



SHINKO DENSHI CO., LTD.

ACAUTION

Thank you for purchasing the **GZII Series** Intrinsically Safe Explosion-Proof ElectronicScale.

Use apparatus correctly according to Operation manual, otherwise it will cause dangerous for life and cause disaster like factory explosion by the gas ignition. In the case of improper use, no safety shall be guaranteed.

Before operation, the law and technical standard of the country where apparatus is operated shall be confirmed whether target gas suits the gas classification, otherwise it will be dangerous for life and cause disaster like factory explosion by the gas ignition.

Any modification of apparatus shall be strictly prohibited. In the case of modification of apparatus, no safety shall be guaranteed at all.

Power supply shall be provided through an over current protector. (16A)

Only connect SELV circuits which are DI/RI from hazardous live to the I/O interfaces of the equipment.

Install equipment so that the power supply cord canbe pulled out without hindrance in event of emergency.

IECEx CERTIFICATE

Certificate No.: IECEx KEM 08.0016

Type of Protection: ia Marking: Ex ia II B T4



STANDARS: IEC 60079-0:2004 Edition: 4.0

IEC 60079-11:2006 Edition: 5

Test Report: NL/KEM/ExTR08.0012/00

EQUIPMENT:

POWER SUPPLY:

1.5 V Manganese dry cell batteries National/Panasonic

Type R14P (NR). (6 non-rechargeable)

Temperature Range: +5°C to +35°C

GZ II-B, EZ II-B and EZ-B Series:

GZ II, EZ II and EZ Series:

Maximum values Ui = 43 V; Ii = 170 mA; Pi = 0.931 W; Ci = 7.1 nF; Li = 0.75 mH.

The insulation between an intrinsically safe circuit and the frame of the (electrical) apparatus is not guaranteed. Avoid excess voltage.

EC-TYPE EXAMINATION CERTIFICATE

Certificate No .:	KEMA 08ATEX0054
Marking:	Ex ia B T4
STANDARS:	EN 60079-0:2006
	EN 60079-11:2007
Test Report:	KEMA No. 211076300
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Conditions and Cautions for Installation

1	Conditions of Installation (for the
	Explosion-Proof Type)1, 2
2	Cautions about Installing the Scale

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Names and Functions of the Component Parts

1	Outer View	4
2	Details of the Panel	5

Installation

Checking Supplied Items 6
Cautions about Installation7
Assembling a Small-Sized Scale 8
Assembling a Medium-Sized Scale9
Horizontal Adjustment of the Scale 11
Installation of the Power Supply Box 12
How to Replace Batteries13

Basic Operation of the Scale

1	Getting	Started	and	Checking	Operation	14
---	---------	---------	-----	----------	-----------	----

- 3 Taring and Weighing15
- 4 Notes on Handling the Scale 16

Addition Function

1 Select the Addition Function	17
--------------------------------	----

Limit Function

1	Select the Limit function	 21

- 2 Setting by Weighing Actual Samples . 22, 23
- 3 Setting by Entering Values24, 25

Functions

1	Functions and How They Work
2	Checking the Set Value28
3	Change the Setting29

Calibration of the Scale

Troubleshooting

	20
	1/

Standard Specifications

1	Common	Specifications	33

2 Configuration of Each Model34

Conditions and Cautions for Installation



Conditions of Installation (for the Explosion-Proof Type)

Power supply box type



Input

- $P_{i} = 0.931 [W]$
- $\diamondsuit \ U_{\rm i} \ = 43 \ [V]$
- $\diamondsuit \ I_i = 170 \ [mA]$
- $\bigcirc C_i = 7.1 \ [\mu F]$
- ♦ L_i = 0.75 [mH]

♦ Conditions for ordinary appliances connected to the insulation barrier:

The voltage to ground of the input power supply and in the instrument shall not exceed 250 VAC, 50/60 Hz or 250 VDC during normal operation and even during a fault.

 \diamond The E(IS) shall be an intrinsically safe explosion-proof grounding pin for maintenance.

Dry-cell battery type



- Inductance of the dedicated cable for the scale (scale cable):
 0.01 mH or less
- \diamondsuit Capacitance of the dedicated cable for the scale (scale cable): 0.005 μF or less
- \diamond Dry-cell batteries to be stored in the battery box:

R14P from National/Panasonic (Connect 6 cells in series.)

 \diamond Battery replacement in a hazardous area is prohibited.

2 Cautions about Installing the Scale

- Be sure to replace dry cell batteries of the dry-cell battery type scale in a non-hazardous area. The type of the cell batteries is limited to C-size red manganese batteries (type: R14P from National / Panasonic).
- 2. The power cable of the power supply box type is laid between the hazardous area and the non-hazardous area. Be sure to have the specified gas flow prevention work performed for the lead-in section of the cable.
- 3. Never set the power supply box and the barrier in the hazardous area.
- 4. The standard power supply box is provided with a 5-m power cable. Options of extended cables are available in increments of 5 m to a maximum of 100 m. Use of our company's cables is recommended for the power supply box.
- 5. Establish a ground for the case when it is deteriorated by pressure.

Names and Functions of the Component Parts

Outer View

1

Small-sized scale (2 kg to 12 kg)

GZ II-(B)2000CEx



GZ II-(B)6000CEx to (B)12KCEx



♦Medium-sized scale (30kg to 60kg)

GZ II-(B)30KCEx to 60KCEx



Power supply box

(Provided for the power supply box type only)



Details of the Panel

2



Press this key to turn the scale on or off. \Rightarrow Refer to "Getting Started and Checking Operation" on page 14. This key can be disabled on the power supply box type. \Rightarrow Refer to "Functions" on page 26 and after.

Press this key for output to the printer. Or use this key as an output command key for an installed output device. \Rightarrow Refer to "Functions" on page 26 and after.

On/Off

Limit key: Press this key to start the limit function. \Rightarrow Refer to "Limit Function" on page 20 and after. Add key: Press this key for addition (accumulation) of data. \Rightarrow Refer to "Addition Function" on page 17. This key works as an interrupt key during selection of a function or during setting of the limit function.

Set

Switch k

numerical values.

 \Rightarrow Refer to "Limit Function" on page 20 and after.

Switch key: Press this key to display a sum (accumulation). \Rightarrow Refer to "Addition Function" on page 17. Press this key to start or end the selection of a function. \Rightarrow Refer to "Functions" on page 26 and after.



unction

Zero/Taring key: Press this key to zero a readout. \Rightarrow Refer to "Taring and Weighing" on page 15. The "Taring in progress" mark lights when you zero 1.5 % or more of the weighing capacity.

Set key: Press this key to set a limit value of the limit function or to move the digit for value entry when setting

Zero/Tare

Installation

(1

Checking Supplied Items

Check the supplied items of the model you purchased and the accessories of the power supply part shown in the following table. If any items are missing or broken, please contact immediately the retailer of the scale or our Sales Office.

Accessory	Small-sized model Round pan base Square pan base		Medium-sized model	
Display			* A metal part for angle adjustment is provided only for the medium- sized and large-sized models.	
Scale (main body)				
Pan base	۲		Not supplied for this model.	
Pan	0	Sub-pan base		
Pole			Pole Pole base	
Wrench	Not supplied for this model.		Subtense = 4 mm	
Operation Manual		el per aud e trice Min en al HL e facto		

×6

Accessories of the Power Supply Unit

Power supply box type

(1) Power supply box ×1 with spare fuses



Dry-cell battery type

(1) C-size manganese dry-cell battery (R14P) R14P(NR):National / Panasonic



(2) Power supply cable (5 m) $\times 1$



(2) Small wrench ×1 (Subtense: 2 mm)

2 Cautions about Installation

Install the scale in the best environment available. Using the scale in any of the environments shown below may cause weighing errors or instrument failures:

A loose floor on which the scale sinks when loaded with a sample



3 A location close to an airconditioner



4 A location exposed to direct sunlight



2 An unstable base or a location subjected to vibration



5 A location subjected to abrupt changes of ambient temperatures or humidity



3

R

Assembling a Small-Sized Scale



Attach the Display Scale cable

Install the accessory pole to the rear guide with the pole knob.

Unless the pole fits the guide correctly or the pole knob screw is not tightened enough, the display may tilt or flicker.

Pass the scale cable in the pole and attach the display to the pole.

Connect the scale cable and the power cable to the display.

Set the pan base with its screw hole aligned to the projection on the main body and tighten the screw with a screwdriver or an appropriate coin.

Attach the pan.

When a square pan is used, a sub-pan base is added under the pan.



Pan base

Attach the pan base.

Round pan base

* Models GZII-(B)30KCEx to (B)60KCEx are separate types that do not require pole installation. The pan base is preinstalled in the main body.

Square pan base

Assembling a Medium-Sized Scale

If you do not use the pole, remove the display stay and assemble the scale as indicated on the next page.



4

١¢.

Install the accessory pole base to the base guide at the bottom of the scale with the supplied large wrench. Unless the pole base fits the guide correctly, the pole base cannot be installed on the scale.



Pass the scale cable under the pole (from the wider side of the fitting hole). Next, attach the pole to the pole base.

Attach the display. Attach the display. Display Display stay Phillips screwdriver Pole

Attach the display to the pole and connect the scale cable.

For the power supply box type, connect the power cord too.



Place the pan on the scale.

Horizontal Adjustment of the Scale

GZ II-(B)2000CEx to (B)12KCEx

4

GZ II-(B)30KCEx to (B)60KCEx



Adjuster

Provided in the four corners.



Rotate the four adjusters until the bubble in the level fits within the blue circle.

Press the four corners to check for rattling of each adjuster.

5 Installation of the Power Supply Box

This section applies to the scale of the power supply box type. Jump to the next section when you use a dry-cell battery type.

First finish the cable installation work. Be sure to have the specified gas flow prevention work performed for the lead-in section of the cable because the section is laid between the hazardous area and the non-hazardous area.

Be sure to extract the power cord from the wall socket before installing the power supply box.



Remove the acrylic cover and connect the power cable.

Connect the cable to the correct position referring to the following figure.

Wiring diagram of the barrier



How to Replace Batteries

6

This section applies to the scale of the dry-cell battery type. Return to the previous section when you use a power supply box type. Be sure to replace batteries in a non-hazardous area.



Loosen the screw in the rear of the display and the battery box can be removed.

Remove the relay connector in the battery box.

Do not pull the cable since it may cause wire breakage. Hold and pull the connectors when you disconnect the cables.

Remove the battery box cover with the small wrench in the accessory kit.

Replace the batteries in the correct direction. Install the cover with the small wrench.

Connect the relay connector of the battery box and install it on the display.

management important management

The type of the cell batteries is limited to C-size red manganese batteries (type R14P(NR) National / Panasonic). Use of other batteries is strictly prohibited because they may not be of the required explosion-proof performance.

Basic Operation of the Scale

Getting Started and Checking Operation

As for the power-supply box type, first turn on the power switch in the power supply box.



Press the \bigcirc key on the panel, and all the indicators light up, showing that the instrument is operating.

At this time, check that no LEDs nor LED segments stay out.

After a few seconds, zero is displayed in the weight display.

Push the pan slightly using your finger to check that the display readout changes. Also check that zero is indicated in the display after the finger is released.

If the display readout does not become zero, press the $\frac{100 \text{ K}}{100 \text{ K}}$ key to make the display show zero. \Rightarrow Refer to "Set the zero point."

* For setting the zero point, set the scale to display zero when nothing is placed on the pan or approximately 1.5% of the weighing capacity is loaded.

1

3 Taring and Weighing



Place the tare (container) on the pan and press the $\frac{1}{200\%}$ key, and the readout changes to zero. \Rightarrow Refer to "Taring."

When samples are placed in the container, the net weight of the sample is displayed.

Press the $\frac{1}{20\%}$ key, and the readout changes to zero. \Rightarrow Refer to "Taring."

When additional samples are placed in the container, the weight of only the added samples is displayed.

Key points

- 1. When the zero point is accurately reached, the zero point is flagged with a "▼" mark. (This mark disappears when another value is displayed.)
- 2. If approximately 1.5% of the weighing capacity is displayed as zero, the mark that indicates that taring is ongoing ("[indicates the weighable range is narrowed.

Weighable range = original weighing capacity – weight of the tare

4 Notes on Handling the Scale

Load or unload samples on the scale carefully.
 Do not apply mechanical shocks to the instrument.



2 Do not permit any material to be inserted beneath the pan.



3 Do not leave a load over the weighing capacity on the scale (" $\Box - E - -$ " displayed). The weighing capacity = the weight of the tare + the weight of the sample



 Calibration is recommended after installation or relocation or when the scale is used after being stored for an extended period of time.
 Refer to "Calibration of the Scale" on page 30 and after.



- 5 Be sure to replace batteries in the non-hazardous area. The type of the cell batteries is limited to C-size red manganese batteries (type: R14P).
- **6** Do not attempt to repair the scale because it may cause the explosion-proof performance to be lost and is very dangerous.
- Do not attempt to modify the scale because it may cause the explosion-proof performance to be lost and is very dangerous.
- $\boldsymbol{\vartheta}$ Any faults or breakage cause by erroneous handling, repair, or modification by the user is not covered by the warranty.

Addition Function

The addition function sums the results of weighing samples subdivided into several parts. This function is convenient when the total weight is checked at the time of filling, blending, or consecutive weighing small quantities.



2

Procedure for Making Addition and Displaying the Sum





1. The addition operation is enabled only when zero is displayed. If new samples are added after the present samples are unloaded, check beforehand that zero is displayed.

Key points

- 2. When the addition operation is over, press the $\frac{|\psi|^{\infty}|}{|w|^{1/n}}$ key to clear the sum value. This can prevent the sum by a new operation from being added to the preceding one if two or more addition operations are performed consecutively.
- When "Ł E r r" is displayed by pressing the (♣) key, it indicates that you performed double addition, minus addition, or zero addition.

Limit Function

The limit function allows the scale to store the upper and lower limit values for judgment of whether the measurement result falls within the limit values. This function is very convenient for identifying defective items or weighing predetermined quantities.

Methods of Entering Limit Values

The following two methods are available and they can be used alone or in combination.

- (1) Setting by weighing actual samples: Weigh the actual samples for the lower and upper limit values on the scale and save the weights.
- (2) Setting by entering values: Use a key to enter the values of the lower and upper limits and save the values.
 - * The entered limit values are stored in memory and are not erased by power-off.
 - * The judgment result is indicated by HI, OK, or LO flagged with a "
 "
 "
 mark on the panel.
 - HI: The measured value is greater than the upper limit value.....Upper limit value < measured value
 - OK: The measured value is within the limit values.....Upper limit value \geq measured value \geq

lower limit value

LO: The measured value is smaller than the lower limit value.....Lower limit value > measured value

Select the Limit function



Select the Limit function. Function Selection Select the Limit function. $(5EL, D) \Rightarrow (5EL, Z)$ $\Box \Box \Box \Box \Box \Box$ Press the $\frac{1}{2\pi\sqrt{16}}$ key, and the rightmost value changes. Then select the limit function " \overline{C} ."



2 Setting by Weighing Actual Samples

If zero is not shown in the display, press the $\frac{| \rightarrow 0 \mathcal{R} |}{| \text{ br/lef}}$ key to make the display show zero before starting the procedure. If a container is used, perform the taring process to make the display show zero.



The judgment display "LO" is flagged with the "◀" mark and blinks.







Place the sample for the lower limit value on the scale and press the $\overbrace{\text{Fortune}}^{\text{IS}}$ key. The display disappears temporarily. When the lower limit value is saved, the display blinks.

Press the \bigotimes_{st} key, and the upper limit value can be set.

"H = 5 E E" is displayed temporarily and the judgment display "HI" is now flagged with the " \blacktriangleleft " mark.

Place the sample for the upper limit value on the scale and press the $\fbox{}_{Forther}$ key. The display disappears temporarily. When the upper limit value is saved, the display blinks.



Press the \bigotimes_{st} key, and the setting is saved and " $P \sqcup 5 H 5$." is displayed. Press the \bigotimes_{st} key again, and the setting process is terminated and the weight display mode is resumed.

Key points

- The operation procedure differs as follows depending on which judgment type is selected: When "Set only the lower limit" is selected ⇒ Skip steps 3 and 4 and end with step 5. When "Set only the upper limit" is selected ⇒ "*H* 5 *E E*" is displayed in step 1 and therefore you need not perform step 2.
- If a limit value has already been entered, the set value is displayed after "L. 5 E E " or "H. 5 E E." If a new limit is set, the value changes.
- If a negative value is set as a limit, the range to cover is set as "Detect both when the limit is exceeded and when it is not reached" including the minus value. If no limits are set, judgment is not performed.
 ⇒ Refer to "Functions and How They Work" on pages 26 and 27.
- 4. If all of the judgment displays "HI," "OK," and "LO" are flagged with the "◀" mark, the lower limit value is greater than the upper limit value. Try the procedure again.
- 5. You can switch the process of "setting by weighing actual samples" to "setting by entering values" at some midpoint in the process. The process of "setting by entering values" is enabled if you shift to step 2 of the process after setting limit values by weighing actual samples. This method is convenient when you change a value set by the process of "setting by weighing actual samples."
- 6. You can switch the process of "setting by entering values" to "setting by weighing actual samples" at some midpoint in the process.

The process of "setting by weighing actual samples" is enabled if you place a sample on the scale and press the $[c_{return}]$ key after setting limits by entering values.





Functions

This scale is provided with the functions shown in the table below. These functions can be adjusted according to your work conditions. \Rightarrow Refer to "Checking the Set Value" on page 28 and "Changing the Setting" on page 29.

Functions and How They Work

2.1 Basic Functions

	Snaded parts indicate factory default settings.				
Functional item	Display		How the function works		
		<u> </u>	OFF: Disables the function.		
Additional	1551	1	Enables the addition function.		
Function	·	2	Enables the limit function. \Rightarrow Refer to Section 2.2 "Details of the		
		<i>'</i> _	Limit Function."		
A		Π	OFF: Disables		
Autozero (Zero tracking)	2. RO		ON: Enables automatically if the zero point fluctuates slightly		
(Zero tracking)		1	this function.		
		Π			
		1	Fast * If "[]" or " 1" is set, the displayed values may flicker.		
		جر	* If the scale is influenced by wind or vibration, set "4"		
Response Speed	1. r.E.	7	or "5."		
		- U	l dsi ↓ ↓		
		- <u>-</u>			
		<u>,</u>			
G. 1 11.			Fast * Inis function indicates, by the status of unit display,		
Stability	4 5 <i>d</i>		B S S S S S S S S S S S S S S S S S S S		
Judgment		<u></u>	The unit display is flickering, the		
		Ч	Strict Slow measurement is unstable.		
		Π	This function can be OFF: Disables this function (for continuous use).		
Autopower-off	S. RP.	,	ON: Turns off the power automatically when		
		'	approximately 3 minutes have elapsed.		
			Reserved (Output is stopped.)		
Interface	5. <i>LF</i> .	1	6-digit format		
		2	7-digit format		
	I	1	Operation by contact inputs		
External Taring	a. c.c.	2	Operation by commands input from a PC or other devices		
ON/OFF Key \Box \Box Disables the		Π	Disables the ON/OFF key.		
Control	1. P.C.		Enables the ON/OFF key.		
Output Format of	8. Pr.F.	2	Outputs the actual scale interval in the normal format.		
Actual Scale		7	Outputs "/" before the actual scale interval.		
interval · I		-	*		

The functions from the Interface " $5 \quad lF$ " and after are not provided for the dry-cell battery type. When you select the Additional Function "lZEL, Z" or the Interface " $5 \quad lF$, l" or " $5 \quad lF$, Z", refer to the description on the next page. *

*1 This function is not displayed on the GZII-30KCEx model. It is displayed only when the lock switch is turned off.

2.2 Details of the Limit Function

When you select the Additional Function " $l \leq E L$. Z," the following functional items are displayed before the Autozero function.

Functional item	Display		Description
		1	Always judge. (Judgment is also made when the scale is unstable.)
Condition	Ι Ι.Σ.Δ.	2	Judge only when the scale is stable. (Judgment is not made when the scale is unstable.)
Range to Cover	12.L .	Π	Do not detect when the limit is exceeded by +5 divisions or less (including the minus value).
		1	Do not detect when the limit is exceeded by 50 divisions or less (including the minus value).
		2	Detect both when the limit is exceeded and when it is not reached, including the minus value.
			Set both the upper and lower limits.
Judgment Type	13.P.n.	2	Set only the lower limit.
		3	Set only the upper limit.

* Shaded parts indicate factory default settings.

2.3 Details of the Interface

When you select the Interface "5 IF I," the process ends with "5 2 5 L." and then the next function is displayed. When you select the Interface "5 IF 2," the items up to "5 3 PR" are displayed and then the

when you select the interface 2 = 17 = 2, the items u next function is displayed.

Functional item	Display		Description			
		\square	Stop output.			
		1	Output continuously at all ti	mes. *1		
		2	Output continuously if stabl	e. (Stop output if unstable.) *1		
		3	Dutput once when the 🕒 key is pressed.			
Output Control	5 (a.c.	ч	Output once when the scale unloaded to cause the displa then another sample is place	Output once when the scale is stable. Output when the sample is inloaded to cause the display to indicate a value below zero, and hen another sample is placed to make the scale stable.		
		5	Output once when the scale is stable. Stop output when unstable. Output once when the scale is stabilized again (the output includes zero) even if it is not reloaded.			
		5	Output once when the scale is stable. Output continuously when unstable. Output is stopped after a single output when the scale is stable even if it is not reloaded.			
		7	Output once when the 🕒 key is pressed if the scale is stable.			
		1	1200 bps			
Baud Rate	5 <i>2.</i>	2	2400 bps			
		3	4800 bps			
Parity Bit	SEPR	\square	Reserved (Not set.)	Displayed only when		
		1	Odd parity	"S $IE P$ " is set		
		2	Even parity	_, ,,, <u>,</u> 1000t.		

* Shaded parts indicate factory default settings.

*1: In continuous output mode, data is output at intervals of 0.1 to 1 second. (The interval changes depending on the weighing conditions and settings of other functions.)



Change the Setting

3



Calibration of the Scale

The electronic scale is always influenced by gravity (G). The gravity changes depending on the geographical position and altitude above sea level, so the scale must be calibrated where it is installed. Calibration is also needed when an extended period of time has elapsed after installation or correct readings cannot be given.

The process of calibrating a scale is referred to as span adjustment.



5 Setting of the capacity point is over.



When calibration of capacity point is over, " $P \sqcup 5 H 5$." is displayed. Press the key, and the span value is saved.

5 Span adjustment is over. Weight display mode is resumed. 5 / 1 1 1 1 g

The weight display mode is resumed and span adjustment is completed.



- 1. If you press the key first in step 2 where two keys should be pressed at a time, the process is discontinued.
- Select calibration weights whose total weight is close to the weighing capacity. (A span test can be performed by using calibration weights whose total weight is at least half the weighing capacity.)
- Be careful that you do not touch the pan and that the scale is not influenced by wind or vibration during adjustment.
 If the scale is influenced by wind or vibration, the display may stall at blinking of "a n and a scale".
- If you want to discontinue the adjustment process, press the (♣) key. The measurement mode is resumed.
- 5. Calibration of a scale is possible only when the lock switch is turned off.

Troubleshooting

<i>a</i>	1	â	
Symptom	<u> </u>	Cause	Action to take
The limit function	*	The limit function is not selected.	20P: Select the function.
does not work.	*	A limit value is not entered.	24P: Perform the setting
			procedure.
	*	The entered limit value is invalid.	24P: Check your operation.
The addition function	*	The addition function is not selected.	17P: Select the function.
does not work.	*	The sum mode is assumed.	18P: Check your operation.
	*	The power of the scale is turned off.	14P: Press the $\begin{bmatrix} 0 \\ m \end{bmatrix}$ key.
The display does not	\odot	Erroneous connection of the power cable	12P: Check the barrier
light			connection.
ngnt.	0	The display was turned off by the autopower-off	25P: Press the \bigcup_{war} key.
		function.	
	Ο	The battery power is weak.	13P: Replace the batteries.
The mark " C " blinks.		The mark blinks when the remaining time of the	
		battery is about 6 hours.	
	*	The scale is affected by wind or vibration.	7P: Check the environment
The display is slow to	*	The pan, tare, or the sample touches other	of the location.
stabilize.		objects.	Or review the setting of
	*	The table under the scale is unstable.	the function.
	*	The taring operation is wrong.	15P: Redo the taring.
Emona in magginement	*	The adjusters float, and the horizontal adjustment	11P: Check to make sure the
Errors in measurement		is not done correctly.	scale is level.
values	*	The displayed values changed after a long period	30P: Calibrate the scale.
		of storage or when used in different locations.	
Weighing up to the	*	The weight with tare exceeds the weighing	15P: Recheck the tare.
weighing capacity is		capacity.	
impossible.		Weighable range = weight of the tare +	
o Err is		weight of the sample	
displayed.		If the tare has no problem:	\rightarrow : Breakage of the
		-	mechanical section!!
	*	The pan or the pan base is raised by other	16P: Check the surrounding
u-Err is		objects.	conditions of the pan.
displayed.		If the pan and the pan base have no problem:	\rightarrow : Breakage of the
			mechanical section!!
と - Err is	*	The scale is affected by static electricity or noise.	\rightarrow : Failure of the electrical
displayed.	*	The electrical section of the scale is broken.	section
と‐Eァァ is	*	Addition was repeated twice. A negative number	18P: Retry the addition.
displayed.		or zero was added.	
, , ,	*	If the standard weight is 40% of the weighing	30P: Retry span adjustment or
$i = \underline{c} - \overline{c}$ 1S		capacity or less (during adjustment or span tests	span tests.
displayed.		by an external weight):	
2-Err is	*	The scale is affected by wind or vibration during	30P: Retry span adjustment.
displayed.		span adjustment.	
<u> </u>	•		
<meaning of="" symbols=""></meaning>		* Matters common to both types 10P. Th	a page to be referred to

<Meaning of symbols>

*: Matters common to both types O: Applies only to the dry-cell

10P: The page to be referred to

battery type.

•: Applies only to the power supply box type.

 \rightarrow : Contact the retailer or a sales office or service representative of our company.

Standard Specifications

Common Specifications

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1.	Explosion proof structure	. Exia II BT4
2.	Precision class	. Class II
3.	Measurement method	. Dielectric system (tuning fork system)
4.	Taring range	. Up to weighing capacity
5.	Display	. LCD of up to 7 digits (character height = 17 mm,
		character width = 9 mm, with a 5-degree slant)
6.	Calibration of the Scale	. Semi-auto span adjustment
7.	Display when overloaded	" $\square - E $ " is displayed when the weighing capacity
		is exceeded by 9 divisions (over-error).
8.	Operating temperature and humidity	. Temperature: +5 to +35°C, Humidity: 80%rh or less
9.	Power supply	Power supply box type: 230 VAC
		Dry-cell battery type: C-size manganese dry-cell battery
		(R14P(NR) National / Panasonic) ×6
10.	Options	
_		

Printer output	For Shinko printers only
RS232C	D-sub 25 pin
RS422A	D-sub 25 pin
Limit output	12 pin terminals AC125 V, 0.4 A DC30 V, 2 A
Analog output	2 pin terminals DC5 V, 0.02 A
BCD output	36 pin terminals
<u>Remark:</u>	From above (1) through (4), two outputs are available to instal in one scale.
	However, the combination of RS232C and RS422A is unavailable.

11.Electrical Specifications	
Power supply box specifications	
Rating input voltage	AC230 V
Rating input electric current	0.1 A
Frequency	50 Hz/60 Hz
Fuse specifications	
Rating input voltage	AC250 V
Rating input electric current	2 A
Туре	Time lag
Please perform the exchange of the fuse	after turning off power switch by all means

Output terminal of the communication board (option ; Barrier type only)

2 Configuration of Each Model

2-1. Power Supply Box Type

Туре	Model	Weighing capacity/minimum measurable weight	Scale interval (e)/actual scale interval (d)	Dimension of pan	Class	Empty weight	Length of scale cable
Small-sized model	GZ II-2000CEx	2000 g/0.5 g	0.1 g/0.01 g	φ170		Approx. 8 kg	- 1 m
	GZ II-6000CEx	6000 g/5.0 g	1 g/0.1 g	250×202	п	Approx.	
	GZ II-12KCEx	12000 g/5 g	1 g/0.1 g	230 × 202	11	9 kg	
Medium-sized model	GZ II-30KCEx	30000 g/250 g	5 g/5 g	- 360 × 326		Approx.	2 m
	GZ II-60KCEx	60000 g/50 g	10 g/1 g			17 kg	

* The weight of the power supply box is excluded from the empty weight. (Weight of the power supply box: approx. 3.5 kg)

* The empty weight of the small model is the sum of the weights of the display section, measuring section, and pole.

* The empty weight of the medium and large models is the sum of the weights of the display section and measuring section.

2-2. Dry-Cell Battery Type

Туре	Model	Weighing capacity/minimum measurable weight	Scale interval (e)/actual scale interval (d)	Dimension of pan	Class	Empty weight	Length of scale cable
Small-sized model	GZ II-B2000CEx	2000 g/0.5 g	0.1 g/0.01 g	φ170		Approx. 9 kg	1 m
	GZ II-B6000CEx	6000 g/5 g	1 g/0.1 g	250×202	202 II 326	Approx.	
	GZ II-B12KCEx	12000 g/5 g	1 g/0.1 g	230 × 202		10 kg	
Medium-sized model	GZ II-B30KCEx	30000 g/250 g	5 g/5 g	260 x 226		Approx.	2 m
	GZ II-B60KCEx	60000 g/50 g	10 g/1 g	300 × 320		18 kg	2 111

* The weight of the C-size manganese dry-cell batteries is included.

* The empty weight of the small model is the sum of the weights of the display section, measuring section, and pole.

* The empty weight of the medium and large models is the sum of the weights of the display section and measuring section.

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